City of Pflugerville

Legislation Text

File #: 2019-7323, Version: 1

Approving a Storm Water Facilities Maintenance Covenant, License and Agreement for the Vine Creek Subdivision development located northwest of the intersection of Cele Road and Melber Lane and authorizing the City Manager to execute the agreement.

The Vine Creek subdivision development will incorporate an aboveground detention pond to detain storm water runoff from the property. This agreement between Midtex Partners, LTD and the City of Pflugerville spells out the owner's responsibility to maintain the facilities in perpetuity. Inspection and maintenance will be the sole responsibility of the property owner; however, in the event the system is not being properly maintained, this agreement gives the City the right to enter the property and perform any inspection, monitoring, operation, maintenance, replacement, upgrade or repair necessary for the duration of such activities and allows for the City to recover the costs associated with such actions. Reference Part III, Section B.4.(b)3 of the General TPDES (Texas Pollution Discharge Elimination System), Phase II Municipal Seperate Storm Sewer System (MS4) permit, which requires that the City require the owner or operator of any new development or redeveloped site to develop and implement a maintenance plan addressing maintenance requirements for any structural control measures installed on site.

Prior City Council Action

None.

Deadline for City Council Action

None.

Funding Expected: Revenue Expenditure N/A X Budgeted Item: Yes __ No __ N/A _X

Amount: N/A

1295 Form Required? Yes No X

Legal Review Required: N/A Required X Date Completed: 12/04/2017

Supporting documents attached:

Maintenance Agreement Agreement Exhibit

Recommended Action

Approve the Storm Water Facilities Maintenance Covenant, License and Agreement for the Vine Creek Subdivision development located northwest of the intersection of Cele Road and Melber Lane and authorize the City Manager to execute the agreement.