# City of Pflugerville



## Legislation Details (With Text)

File #:	2017	7-5959	Version:	1	Name:		
Туре:	Ager	nda Item			Status:	Approved	
File created:	6/16	/2017			In control:	Engineering Dept	
On agenda:	6/27	/2017			Final action:	6/27/2017	
Title:	Insp	ection Cov	venant in Pa	aradis	e Cove, located	nd Stormwater Detention southwest of the intersect	ion of East Black Locust
_	Drive	e and Wes	t Pfennig L	ane, a	and authorizing t	he City Manager to execu	te the agreement.
Sponsors:	Drive	e and Wes	t Pfennig L	ane, a	and authorizing t	he City Manager to execu	te the agreement.
Sponsors: Indexes:	Drive	e and Wes	t Pfennig L	ane, a	and authorizing t	he City Manager to execu	te the agreement.
•	Drive	e and Wes	t Pfennig L	ane, a	and authorizing t	he City Manager to execu	te the agreement.
Indexes:			t Pfennig L e Agreemer			he City Manager to execu	te the agreement.
Indexes: Code sections:			e Agreemei				te the agreement.

Approving an Access Easement and Underground Stormwater Detention System Maintenance and Inspection Covenant in Paradise Cove, located southwest of the intersection of East Black Locust Drive and West Pfennig Lane, and authorizing the City Manager to execute the agreement.

The Paradise Cove site plan will incorporate an underground detention pipe system to detain stormwater runoff from the property. This agreement spells out the owner's responsibility to maintain the facilities in perpetuity. Inspection and maintenance will be the sole responsibility of the property owners. I.n 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.

This item has been reviewed by legal.

### **Fiscal Impact**

None.

### Staff Recommendation

Staff recommends approval of this agreement as requested.

### Drafter

Cynthia Pierce, P.E., CFM Development Engineering Director