

Legislation Details (With Text)

File #:	18-667	Name:	
Type:	Resolution	Status:	Consent Item Ready
File created:	11/2/2018	In control:	City Council
On agenda:	11/12/2018	Final action:	
Title:	Approval of a design contract with Urban Civil for the Oak Run Sidewalk Project, utilizing a portion of the remaining funds from the tax note issued for the 2019 Bond Preliminary Engineering Reports/Design.		
Sponsors:			
Indexes:			
Code sections:			
Attachments:			

Date	Ver.	Action By	Action	Result
------	------	-----------	--------	--------

Presenter/Contact

Jennifer Cain, Capital Programs Manager
(830) 221-4646 - jcain@nbtexas.org

SUBJECT:

Approval of a design contract with Urban Civil for the Oak Run Sidewalk Project, utilizing a portion of the remaining funds from the tax note issued for the 2019 Bond Preliminary Engineering Reports/Design.

BACKGROUND / RATIONALE:

The proposed 2019 Bond Citywide Street and Sidewalks Program could include: Asphalt excavation and replacement, base repairs, curb repair/replacement, **sidewalk repairs/replacement**, mill and overlay, and concrete diamonds around meter boxes and manholes.

On September 10, 2018, City Council voted to include the Oak Run Sidewalk project in year one as part of the proposed 2019 Bond Citywide Streets and Sidewalks Program.

Urban Civil provided a proposal in the amount of \$58,365 for design engineering and surveying services.

ADDRESSES A NEED/ISSUE IN A CITY PLAN OR COUNCIL PRIORITY:

<input checked="" type="checkbox"/>	Yes	City of New Braunfels Strategic Priorities	Infrastructure-Continue an ongoing program of infrastructure construction and maintenance.
-------------------------------------	-----	--	--

FISCAL IMPACT:

Utilization of the remaining funds from the tax note issued for the 2019 Bond Preliminary Engineering

Reports/Design.

COMMITTEE RECOMMENDATION:

N/A

STAFF RECOMMENDATION:

Staff recommends approval a design contract for the Oak Run Sidewalk project as part of the proposed 2019 Bond Citywide Street and Sidewalks Program.