

Fort Bend County Engineering FORT BEND COUNTY, TEXAS

J. Stacy Slawinski, P.E. County Engineer

December 04, 2024

Commissioner Vincent Morales Jr. Fort Bend County Precinct 1 22333 Grand Corner Drive Katy, Texas 77494

RE: Tamarron Section 11

Dear Commissioner:

A final inspection of the roads for the above referenced subdivision was made, and all of the deficiencies have been corrected. The streets, along with their footage lengths, are as follows:

Tamarron Parkway

1,382.09 LF

The remaining streets in this section are private.

The current bond and is # _____ in the amount of \$ 518,751.10 . Release bond to:

Mr. Stephen Maynard Durwood Greene Construction Co. 10126 Cash Road Stafford, Texas 77498

If you should have any questions or need additional information, we can be contacted at Construction@fortbendcountytx.gov.

Sincerely,

Marlon Rothschild Construction Inspector Engineer Technician I

MR/mw

Attachment

cc: Ms. Melony Gay, LJA Engineering

Mr. Nick Knox, D.R. Horton

R Construction

City of Fulshear Building Department Services

Mr. Scott Wieghat, FBC Road & Bridge

File

mgay@lja.com

nbknox@drhorton.com

inspections@rconstructioninc.com

bdsreg@fulsheartexas.gov



Fort Bend County Engineering FORT BEND COUNTY, TEXAS

J. Stacy Slawinski, P.E. County Engineer

BOND RELEASE AUTHORIZATION

THE FOLLOWING DOCUMENT(S) CAN BE RELEASED UPON ORDER OF COMMISSIONERS COURT:

BOND				
Number		Amount	\$ 518,751.10	I 1
Principal	Durwood Greene Construction Co. a	and D.R. H	Horton-Texas, Ltd.	
Surety	Federal Insurance Company			
	TION PROJECT (Name or location): Section 11			
		DATE O	County Clerk	
NOTIFICATION OF RELEASE OF BOND A release order has been issued by the Fort Bend County Commissioners Court on, 2024, Item # for the above referenced:				
Release to:	Mr. Stephen Maynard Durwood Greene Construction Co. 10126 Cash Road Stafford, Texas 77498			
Inquiries shou	the issuance and release of this security ld be addressed to Fort Bend County Engar call 281-633-7501.			

Sean Eglinton, P.E., CFM Engineer III