

Fort Bend County Engineering FORT BEND COUNTY, TEXAS

J. Stacy Slawinski, P.E. County Engineer

February 12, 2025

Commissioner Grady Prestage Fort Bend County Precinct 2 303 Texas Parkway, Ste 213 Missouri City, Texas 77489

RE: Sienna Village of Destrehan Section 1

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:

Mount Logan	1,327.51 LF	Sienna Parkway	1,315.28 LF
Parish Park	1,294.29 LF	Iberia Way	175.64 LF
Caldwell Way	230.72 LF	Lafayette Way	537.05 LF
Tensas Way	440.75 LF	Cameron Way	506.46 LF
Orleans Way	1,454.29 LF	Total:	7,281.99 LF

The current bond and is # _____ in the amount of \$ 616,364.00 . Release bond to:

Mr. Glenn Harris Harris Construction Company, Ltd. 6602 Guhn Road Houston, Texas 77040

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

Sincerely

Billy Kovar

Construction Inspector Engineer Technician I

BK/mw

Attachment

Ms. Amanda Carriage, LJA Engineering CC:

Mr. Neil Levis, Johnson Development

Mr. Chad Harris, Harris Construction

City of Missouri City

Mr. Scott Wieghat, FBC Road & Bridge

File

acarriage@lja.com neill@johnsondev.com chad@harrisconstruct.com engineering@missouricitytx.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 RELICOMMISSIONERS COURT:	EASED UI	PON ORDER OF				
BOND						
Number	Amount	\$ 616,364.00				
Principal Harris Construction Company, Ltd. Surety Liberty Mutual Insurance Company						
CONSTRUCTION PROJECT (Name or location): Sienna Village of Destrehan Section 1						
	DATE O BY:	APPROVED:# F RETURN:				
NOTIFICATION OF RELEASE OF BOND						
		A release order has been issued by the Fort Bend County Commissioners Court on, 2025, Item # for the above referenced:				
	t Bend C					
	t Bend C					

Sean Eglinton, P.E., CFM

Engineer III