

SOURCES OF SQUARE FOOTAGE, DIMENSIONS AND ACREAGE FORM

(Required for all Briggs Freeman Sotheby's International Realty listings)

The property at	916 Dove Creek Court, Barto	nville, TX, USA (address) ("P	Property") is being marketed as
having	Square Feet (air condition	ed and livable) based on an estimate	ed square footage measuremen
provided by	Final House Plans	OR if the Property is	being marketed as land or a lo
as having Dimer	nsions or Acreage of	("Marketed Size") based	I on a measurement provided by
In addition to the	e sources and sizes at which the Prop	erty is being marketed, other known	sources and sizes include:
<u>SIZE</u>	SOURCE		
5838	Main House per the final house plan	<u>S</u>	
1755 Guest House per the final house plans			
			
on this form, ad and a property of Any undersigned Property if the undersigned associate(s), no or representation	parties acknowledge that not all exist ditional measurements may be obtain can have differing measurements and diparty is recommended to have a thin dersigned has a concern about the and parties acknowledge that neither in the broker or associate(s) represent in regarding, or has created or verified Square Footage, Dimensions and Acrition and execution of a contract for sa	ned during the course of the transact that a difference in size may affect the rd party verify the square footage, discouracy thereof. Briggs Freeman Sotheby's Internating the prospective buyer(s) ("Buyer", the above the Marketed Size of the eage Form ("Form") is being execute	tion for the sale of the Property the property value. mensions and/or acreage of the sonal Realty ("BFSIR"), nor its sonal Realty ("BFSIR"), nor its Property. ed in advance of or simultaneous
Buyer	Date	Seller	Date
Buyer	Date	Seller	Date
	olease print brokerage name)	Briggs Freeman Sotheby's In Listing Broker Docusigned by: Lim Bulwill 2BD58A5D6FF4479	10/16/2025
Buyer's Broker's A	Authorized Associate Date	Listing Broker's Authorized 's International Realty, All Rights Reserved, March. 2021	Associate Date