

As seen in the Dallas Morning News June 14, 2009



Bill Griffin Real Estate Highlights Homes with Swimming Pools

Bill Griffin Real Estate is featuring homes with incredible swimming pools. Now that summer is here buyers are interested in outdoor amenities, especially swimming pools. Malt Homes Inc. hired Frontier Pools to draft gorgeous scale renderings for custom pools at two new construction homes located at 4345 Fairfax and 3512 Haynie. The detailed large scale renderings are on display in both properties and can be modified per a buyer's specification. 4345 Fairfax is an exceptional Mediterranean elevator ready home near HP Village with 5 bedrooms, 5.2 baths, formal study, media/gameroom. 3512 Haynie is a sophisticated French home near Gore Park with 4 bedrooms, 5.2 baths, formal study, game room. Both homes have incredible outdoor amenities featuring a covered back loggia with slate floors, wood beamed ceilings, a wood burning fireplace, and commercial gas grill that is vented through a chimney. 4345 Fairfax and 3512 Haynie will be held open on Sunday from 2-5.

7902 Hanover has a gorgeous resort style pool with a water fall feature, spa, fire pit, and built in grill that truly takes your breath away. The home was built in 2005 and customized by the current owners with 5 bedrooms, 5.1 baths and a first floor bedroom & bath. The state of the art kitchen features a large breakfast bar that is open to family room with views of the pool. The home has an ideal floor plan for entertaining with French doors that open to the backyard and pool allowing light and the sound of running water to permeate the homes. 7902 Hanover will be open from 2-5 and you can come see this incredible pool in person.

Bill Griffin Real Estate is also marketing several other homes that feature swimming pools such as 1200 Queen Peggy Lane, 5123 Bellerive, 2430 Victory Park Lane #2001, 2305 Worthington #137, and 3400 Welborn #312. You can visit our web site at www.billgriffinrealestate.com to get more details on these properties.