



Robin Conarty

CELL: (817) 999-3128 SALES OFFICE: (817) 953-5255

Bellflower II

CLASSIC SERIES

PARKS AT PANCHASARP FARMS

2641 ALYSSA STREET, BURLESON, TX 76028

HOMES FROM

\$557,990

3,774

2

3.5 SOUARE FEET BATHROOMS BEDROOMS CAR GARAGE















Robin Conarty

CELL: (817) 999-3128 SALES OFFICE: (817) 953-5255

Bellflower II

PARKS AT PANCHASARP FARMS

2641 ALYSSA STREET, BURLESON, TX 76028



Bellflower II

0



This brochure is for general informational purposes and is to be used as a guide only. Changes may be made during the development process and floorplans, dimensions, fixtures, fittings, finishes and specifications are subject to change without notice. Window placement, balcony configuration, wardrobe sizes and living areas may vary slightly within each plan type. EQUAL HOUSING OPPORTUNITY







Robin Conarty

CELL: (817) 999-3128 SALES OFFICE: (817) 953-5255

Bellflower II

PARKS AT PANCHASARP FARMS

2641 ALYSSA STREET, BURLESON, TX 76028



Bellflower II Opt. Bed 5 at Media





This brochure is for general informational purposes and is to be used as a guide only. Changes may be made during the development process and floorplans, dimensions, fixtures, fittings, finishes and specifications are subject to change without notice. Window placement, balcony configuration, wardrobe sizes and living areas may vary slightly within each plan type. EQUAL HOUSING OPPORTUNITY







Robin Conarty

CELL: (817) 999-3128 SALES OFFICE: (817) 953-5255

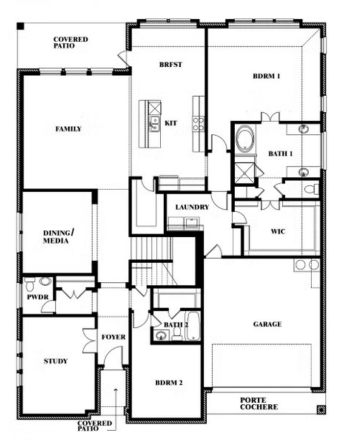
Bellflower II

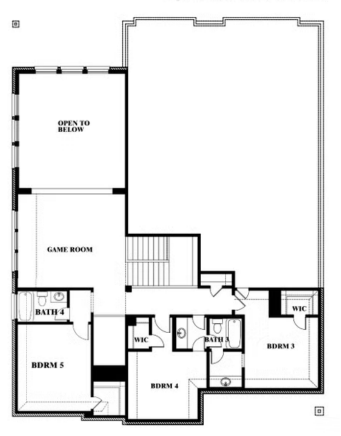
PARKS AT PANCHASARP FARMS

2641 ALYSSA STREET, BURLESON, TX 76028



Bellflower II Opt. Bed 5/Bath 4 at Media





This brochure is for general informational purposes and is to be used as a guide only. Changes may be made during the development process and floorplans, dimensions, fixtures, fittings, finishes and specifications are subject to change without notice. Window placement, balcony configuration, wardrobe sizes and living areas may vary slightly within each plan type. EQUAL HOUSING OPPORTUNITY