

10902 Spring Wind Drive

Missouri City, TX 77459 | MLS #77626260 \$683,756

Sq Ft	Beds	Baths	Stories	Garage
3,083	4	3.5	2	3

BRAND NEW NEWMARK HOME in Sienna! The ROOSEVELT defines open-concept living with 4 bedrooms, 3.5 baths, gameroom, media room, and a 3 car tandem garage. Modern elevation with stunning stucco and brick. Soaring ceilings in family room w... READ MORE »

Plan Your Visit

Sienna 50' Model Koblenz Plan 2006 Ironwood Pass Drive Missouri City, TX 77459

MODEL HOME HOURS Monday to Saturday: 10 a.m. - 6 p.m. Sunday: 12 p.m. - 6 p.m.

Community Sales Manager Dora Mar (832) 878-3672 dmar@newmarkhomes.com Sharon Yu (832) 818-4663 syu@newmarkhomes.com



Roosevelt



ELEVATION 1



ELEVATION 2



ELEVATION 3



ELEVATION 4



ELEVATION 8



ELEVATION 9

REV 10/24 (501



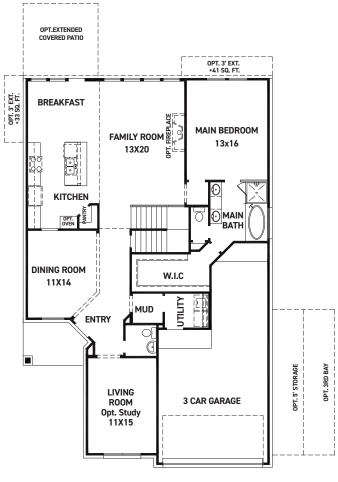


These drawings are conceptual only and are for the convenience of reference. They should not be relied upon as representations, express or implied, of the final detail of the residences. The builder expressly reserves the right to the residence of themake modifications, revisions, and changes it deems desirable in its sole and absolute discretion. Dimensions and $square\ footages\ are\ approximate\ and\ may\ vary\ with\ actual\ construction.\ Due\ to\ design\ and\ footage\ requirements$ not all options/elevations are available in all locations.





Roosevelt



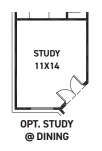
OPEN TO FAMILY BEDROOM 2 14X12 **GAME ROOM** BATH 2 17X14 W.I.C W.I.C D1 W.I.C 70BATH BEDROOM 3 **BEDROOM 4** 15X12 15X11 ⊕ **D2**-**SECOND FLOOR PLAN**

FIRST FLOOR PLAN

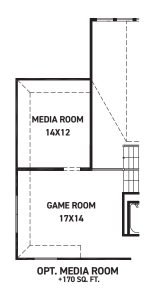
FEATURES:

- 2,920 SQUARE FT.
- 4 BEDROOM
- 3 1/2 BATHROOM
- 3 CAR GARAGE









REV 10/24 (501





These drawings are conceptual only and are for the convenience of reference. They should not be relied upon as representations, express or implied, of the final detail of the residences. The builder expressly reserves the right to make modifications, revisions, and changes it deems desirable in its sole and absolute discretion. Dimensions and square footages are approximate and may vary with actual construction. Due to design and footage requirements not all options/elevations are available in all locations.

