## <u>Brookwood – Tract 8226</u>

## Comparison with a Typical Single-Family Residential Development Standards

Bold text indicate where exceptions to the standards are being requested. Single-Family Residential Development Standards are based on 50 feet x 100 feet, 5000 square foot typical Single-Family lot.

## Lot Size

Single-Family Residential Development Standards	5000 square feet minimum
Plan 1	3,122 square feet
(excludes lot 9, 10 & 18 which are 3,173, 3,841 &	
3,384 square feet respectively)	
Plan 2	3602 square feet
(excludes lot 11 which is 4,051 square feet)	

#### Front Yard Setbacks

Though all homes did not meet the Building and Porch Front Yard Setbacks, the 20-foot garage setback allows two cars to be parked on the driveway. The lessor building front yard setbacks has a lessor impact on privacy with the street providing separation of the homes from the homes across the street.

	Building	Porch	Garage
Single-Family	20 feet min. – 1 <sup>st</sup> floor	15 feet minimum	20 feet minimum
Residential	20 feet min. – 2 <sup>nd</sup> floor		
Development Stds*			
Plan 1	20 feet - 1 <sup>st</sup> floor	11 feet 6 inches	20 feet
	18 feet 10 inches - 2 <sup>nd</sup>		
	floor		
Plan 2	9 feet 8 inches - 1 <sup>st</sup>	14 feet	20 feet
	Floor		
	18 feet 6inches - 2 <sup>nd</sup>		
	Floor		

#### Side Yard Setbacks

Single-Family Residential Development Standards*	5 feet minimum
Plan 1	5 feet
Plan 2	5 feet

## Side Street Yard Setbacks

Single-Family Residential Development	10 feet minimum
Standards*	
Plan 1 ( Lot 18)	10 feet

#### Rear Yard Setbacks

All nine Plan 2 homes meet the Rear Yard Setback and though Plan 1 homes did not meet the minimum rear yard setbacks, the 1st and 2nd floor where set back far enough to provided privacy for the homeowners.

	1 <sup>st</sup> Floor	2 <sup>nd</sup> Floor
Single-Family Residential	20 feet minimum	20 feet minimum
Development Standards	Additions - 10 feet minimum*	
Plan 1	17 feet	15 Feet
	10 feet *	
Plan 2	20 feet	20 feet
	15 feet *	

<sup>\*</sup> When adding a 1st floor rear yard addition, the rear yard setback can be reduced to 10 feet minimum but the portion in the required rear yard can't exceed 20% of the required rear yard. For comparison purposes, the setback closest to the rear property line was treated as if it was the 1<sup>st</sup> floor addition.

### Maximum Lot Coverage

Only 2 of the 18 proposed homes met the 40% maximum lot coverage. Those that exceeded ranged from 42.5% to 46.2%.

Single-Family Residential Development Standards	40% maximum
<b>Plan 1</b> (excludes <b>Lot 9 - 45.4%</b> , Lot 10 -37.5% &	46.2%
Lot 18 - 42.6%	
<b>Plan 2</b> (excludes Lot 11 -39.8%)	44.8%

# Required Rear Yard (Private Open Space)

Ten of the 18 proposed homes met or exceeded the Required Rear Yard requirements. Though only one Plan 1 home met the Required Rear Yard requirement, all the Plan 1 homes included a large 162 square foot front porch.

Single-Family Residential Development Standards	800 square feet **
<b>Plan 1</b> (exceptions: Lot <b>9 -566 sf</b> , Lot 10 -972 sf &	554.5 square feet (+ 162 sf porch = 716.5)
<b>Lot 18 - 640</b> sf)	
Plan 2 (exception: Lot 11-890 sf)	815 square feet

<sup>\*\*</sup> The Required Rear Yard is the Width of the Lot (50 feet) times the Rear Yard Setback (20 feet) which in this case equals to 1000 square feet. The Single Family Development Standards allows the Required Rear Yard to be reduced by 20 percent when a first floor addition is added to the house which brings the Required Rear Yard down to 800 square feet.