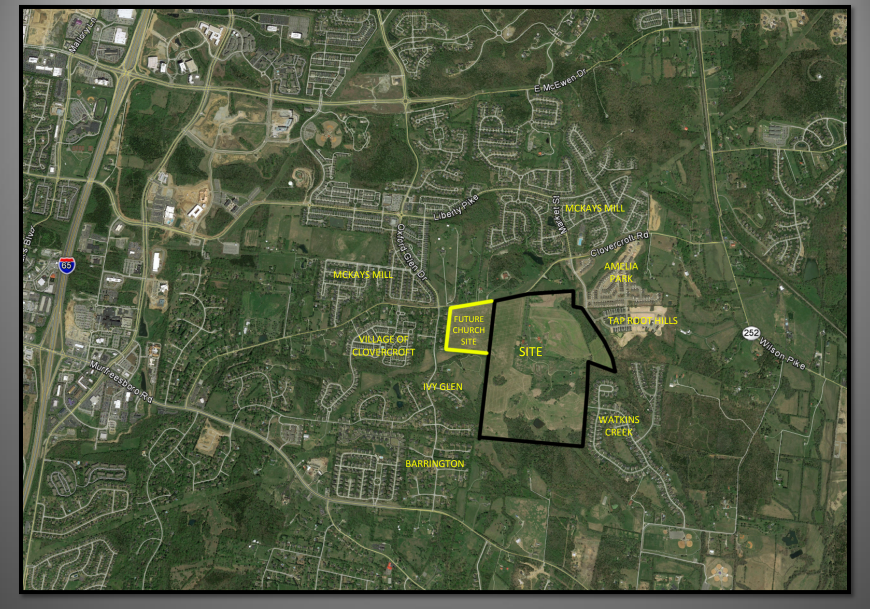
Ingraham Farm

Joint Conceptual Workshop September 27, 2018



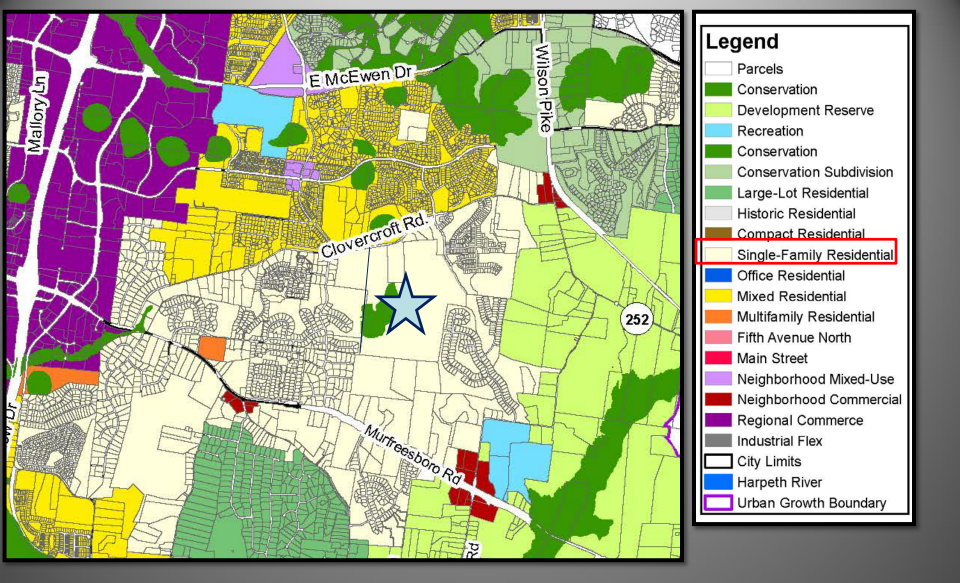




+/- 259.89 Acres (+/- 31.50 Acres Future Church Property)









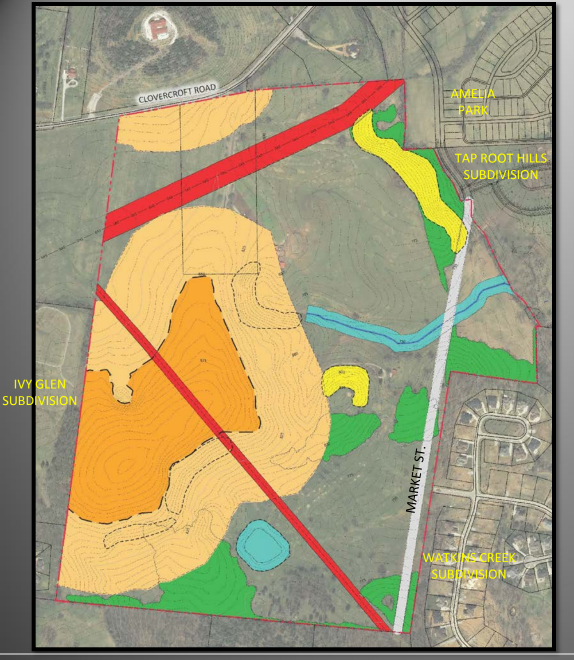


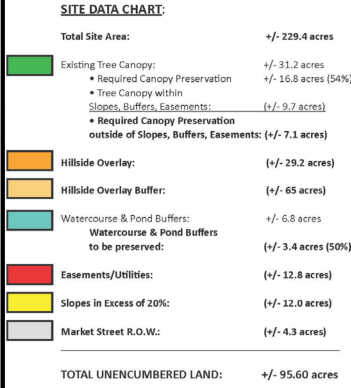
ENVISION FRANKLIN

- Single-Family residential neighborhoods
- Provide a range of single-family dwelling types and lots sizes
- Transition from the existing development patterns in adjacent neighborhoods
- New neighborhoods should have walkable, well-connected street systems that connect to surrounding neighborhoods
- Designed around natural features to highlight forested areas, hillsides and hilltops, and tree rows as accessible community amenities.













ENVISION FRANKLIN

•Alley Load Lot:

- Minimum Lot Width: 45 Feet
- Minimum Lot Area: 4,950 Square Feet

Front Load Lot –Detached Garage To Rear

- Minimum Lot Width: 50 Feet
- Minimum Lot Area: 5,500 Square Feet

Front / Side Load Lot

- Minimum Lot Width: 65 Feet
- Minimum Lot Area: 7,150 Square Feet

ZONING ORDINANCE*

•Alley Load Lot:

- Minimum Lot Width: 40 Feet
- Minimum Lot Area: 4,000 Square Feet

Front / Side Load Lot

- Minimum Lot Width: 50 Feet
- Minimum Lot Area: 5,000 Square Feet
- * Larger or smaller setbacks, lot widths, lot frontages and lot sizes, beyond the range presented in this table, are permitted in cases where topographical or natural constraints exist, or where a particular design approach warrants a different setback subject to Subsection 2.4.2, Planned Unit Developments.







SITE DATA

Site Area: +/- 229.41 AC

Total Lots: +/- 420

Density: +/- 1.83 DU/AC

34' Alley Load: +/- 50% 45' Alley Load: +/- 7 % 65'-75' Front / Side Load: +/-43%

Preserved Open Space: +/- 120 Acres (52%)



















































































DISCUSSION:

Would you consider this Single – Family product type?

- Proposed Alley Load Lot Size
 - 34' Wide x 120' Deep
 - 4,080 Square Feet Exceeds Minimum Area Per Zoning Ordinance
- •Alley-loaded lots less than 45' wide have been built in Franklin.





^{*} Larger or smaller setbacks, lot widths, lot frontages and lot sizes, beyond the range presented in this table, are permitted in cases where topographical or natural constraints exist, or where a particular design approach warrants a different setback subject to Subsection 2.4.2, Planned Unit Developments.



SITE DATA

Site Area: +/- 229.41 AC

Total Lots: +/- 420

Density: +/- 1.83 DU/AC

34' Alley Load: +/- 50% 45' Alley Load: +/- 7 % 65'-70' Front / Side Load: +/-43%

Preserved Open Space: +/- 120 Acres (52%)





