

CITY OF MANSFIELD

## Legislation Details (With Text)

File #:	22-4	807	Version:	1	Name:	SD#21-051: Final Plat of the Viev Ph. 2 on approximately 74.365 ac S. Mitchell Road; Tripointe Home and LJA Engineering Inc., engine	res located at 839 s, owner/developer
Туре:	Plat				Status:	Passed	
File created:	7/20	/2022			In control:	Planning and Zoning Commissior	ı
On agenda:	8/1/2	2022			Final action:	8/1/2022	
Title:	SD#21-051: Final Plat of the View at the Reserve, Ph. 2 on approximately 74.365 acres located at 839 S. Mitchell Road; Tripointe Homes, owner/developer and LJA Engineering Inc., engineer						
Sponsors:							
Indexes:							
Code sections:							
Attachments:	1. Location Map, 2. Final Plat						
Date	Ver.	Action By			А	ction	Result
8/1/2022	1	Planning	and Zoning	g Con	nmission A	pproved	Pass

SD#21-051: Final Plat of the View at the Reserve, Ph. 2 on approximately 74.365 acres located at 839 S. Mitchell Road; Tripointe Homes, owner/developer and LJA Engineering Inc., engineer

The purpose of this plat is to create Phase 2 of the View at the Reserve with 186 single-family residential lots and 15 open space lots. Lot 12XX, Block 1 and Lot 15XX, Block 17 will be dedicated to the City as public parks.

Phase 2 is zoned PD for The Reserve, Southpointe Expansion Sub-District. The View is subject to the same residential development standards as the Southpointe neighborhood to the south. The residential lots meet the minimum lot area, width and depth required by the Southpointe PD.

The developer is dedicating 70 feet for River Birch Drive, a 3-lane undivided minor collector. Phase 2 is divided by land owned by the Tarrant Regional Water District (TRWD). As noted on the plat, TRWD provided a right-of-way dedication to allow River Birch Drive to cross its property.

Although the copy of the plat in the Commission's packet has no signatures, the filing copies have been signed. The plat meets the requirements of the Subdivision Control Ordinance.

Staff recommends approval.

## Attachments

Location Map Final Plat