Zoning Docket from October 17, 2022 Public Hearing

Docket Number	Applicant	CC DIST.	STAFF REC.	GCPC REC.	P&D REC.	COUNCIL ACTION
CZ-2022-087	Site Design for Windward Partners IV Lp 5008 Old Spartanburg Rd., Taylors, SC 29687 0538130100105 & 0538130100103 PD, Planned Development District to PD-MC, Planned Development – Major Change	22	Approval with Condition	Approval with condition 10/26/22	Approval with condition 10/31/22	
Public	Some of the general comments made by Speakers at the Public Hearing Petition/Letter					
Comments	October 17, 2022 were:					For:
	Speakers For:					None
	None					
						Against:
	Speakers Against:					None
	None					
	List of meetings with staff: None					
Staff Report	Below are the facts pertaining to this docket:					
	The subject parcel is 0.5 acres.					
	 The subject property is part of the <u>Plan Greenville County</u> Comprehensive Plan, where it is designated as <u>Suburban Center</u>. 					
	 Old Spartanburg Road is a five-lane State-maintained arterial road. The parcel has approximately 119 feet of frontage along Old Spartanburg Road. The parcel is approximately 0.09 miles south of the intersection of Old Spartanburg Road and Brushy Creek Road. The property is not along a bus route. There are sidewalks in the area. 					
	 Floodplain is not present on the site. There are no known historic or cultural resources on the site. Two schools are located within one mile of the site: Brushy Creek Elementary and Eastside High. 					
	 The applicant is proposing a new building on the front parcel (TMS #0538130100105) in a similar location to a former building, which was destroyed by fire in 2020. It is proposed that lot lines between the parcels will be redrawn; however, no changes are proposed within the existing buildings and uses. 					
	PROJECT INFORMATION					
	The applicant is proposing a new building on the front parcel (TMS #0538130100105) in a similar location to a former building, which was destroyed by fire in 2020. It is proposed that lot line between the parcels will be redrawn; however, no changes are proposed within the existing building and uses.					

Proposed Land Uses:

The intended uses for the site are to include two retail units and one restaurant with a drive through.

ARCHITECTURAL DESIGN

The applicant states that the architectural style will match the current commercial style of Eastgate Village. Materials will consist of decorative EIFS, brick veneer, fiber cement siding, and membrane

Zoning Docket from October 17, 2022 Public Hearing

roofing screened by architectural parapets. Additionally, the proposed building will have small awnings similar in style to the existing buildings' awnings, including one for the drive through.

Access and Parking:

The site will be accessed on Old Spartanburg Road. There will be 13 dedicated parking spaces for the proposed building on the parcel with TMS #0538130100105. Additionally, shared parking is permitted throughout Eastgate Village.

Landscaping and Buffering:

The applicant proposes a 4-ft. landscaped area along Old Spartanburg Road, as well as a new tree in landscape islands where there is no outdoor dining, underground trash, or other site feature.

Signage and Lighting:

The applicant is proposing a new monument sign and building signage for TMS #0538130100105. New building mounted lighting is proposed.

CONCLUSION and RECOMMENDATION

The subject parcels, zoned PD, Planned Development District are located along Old Spartanburg Road, a five-lane State-maintained arterial road. Staff is of the opinion that the requested zoning of PD-MC, Planned Development, Major Change, would allow for rebuilding of a commercial building on TMS #0538130100105, and would be consistent with the surrounding land uses.

The development would have to meet the following condition:

1. Submit Final Development Plan for review and approval prior to the issuance of any land development or building permits.

Based on these reasons, Staff recommends approval of the requested rezoning to PD-MC, Planned Development – Major Change with the aforementioned condition.