## Legislation Details (With Text)

File #:	201156.	Version: 1	Name:		
Туре:	Petition		Status:	To Be Introduced	
File created:	4/27/2021		In control:	Development Review Board	
On agenda:	4/29/2021		Final action:	Final action:	
Title:	Variance for Chick-Fil-A Archer Road. (B)				
Sponsors:	Requesting a variance to reduce the east side setback from 10 feet to 1 foot to allow construction Drive-thru Canopy. Zoned: BUS (General Business). Located at 3621 Archer Road.				
Indexes:					
Code sections:					
Attachments:	1. 201156_DB-21-28 VAR_20210429				
Date	Ver. Actio	n By	A	ction	Result
4/29/2021	1 Deve	elopment Review B			

## Variance for Chick-Fil-A Archer Road. (B)

**<u>Petition DB-21-28 VAR:</u>** Interplan LLC. (Kendra Lewis), agent for Chick-fil-A, Archer Road. Requesting a variance to reduce the east side setback from 10 feet to 1 foot to allow construction of a Drive-thru Canopy. Zoned: BUS (General Business). Located at 3621 Archer Road.

The existing building at the above-referenced address was formerly a Chick-fil-A restaurant that was closed several years ago in order to build a newer more efficient location down the street. At that time, the new, larger site was able to better accommodate increased business demands. Chick-fil-A now has the opportunity to repurpose this building that would otherwise sit vacant. Due to continued increases in drive-thru demand, which has only been exacerbated by COVID-19, this restaurant is proposed to be converted to a drive-thru only (DTO) location with no dining room seating for customers. It will solely fulfill drive-thru and curbside pick-up orders as well as an interior space for customers to carry out orders from inside.

As part of the building conversion to a DTO, the applicant is proposing an accessory canopy on the east side of the building that will that will encroach into the interior side setback. The applicant is requesting a variance to reduce the side setback from 10 feet to 1 foot.

None.

Review Petition DB-21-28 VAR, for compliance with the criteria for granting a variance.