

## Legislation Details (With Text)

File #:	RZ-′	16-17	Version:	1	Name:			
Туре:	Rez	onings			Status:	Passed		
File created:	8/18	/2016			In control:	Metropolitan Area Planning Commiss	sion	
On agenda:	10/1	1/2016			Final action:	10/11/2016		
Title:	Rez	Rezoning: RZ 16-17 3308 S. Caraway - Craighead Commons - Cesar Islas						
	Devo land Sept	Cesar Islas is requesting MAPC approval of an Rezoning from C-3 Commercial (P.U.D.) Planned Unit Development District to C-3 Commercial (P.U.D.) Planned Unit Development District for 2.8 Acres of land located at 3308 S. Caraway - Craighead Commons. This was first approved for apartments on September 14, 1999 under the existing PUD. This additional P.U.D. is being increased with 7 new structures comprising 38 new dwelling units is the reason for this additional asking for rezoning.						
Sponsors:								
Indexes:								
Code sections:								
Attachments:	1. Staff Summary, 2. Rezoning Application, 3. Craighead Commons Site Plan, 4. Aerial View with Locations of Buildings, 5. Craighead Commons Plan for Space, 6. Open Space Requirements, 7. Subdivision Application, 8. History Info, 9. Aerial View of Surroundings, 10. Playground Area, 11. Traffic Report, 12. Attachment A, 13. Attachment B, 14. Attachment C, 15. Apartment Database							
Date	Ver.	Action By			Ac	tion	Result	
10/11/2016	1	Metropol Commiss	itan Area P sion	lannir	ng Ap	proved	Pass	
8/23/2016	1	Metropol Commiss	itan Area P sion	lannir	ng Ta	bled	Pass	
Rezoning: RZ 16-17 3308 S. Caraway - Craighead Commons - Cesar Islas								

Cesar Islas is requesting MAPC approval of an Rezoning from C-3 Commercial (P.U.D.) Planned Unit Development District to C-3 Commercial (P.U.D.) Planned Unit Development District for 2.8 Acres of land located at 3308 S. Caraway - Craighead Commons. This was first approved for apartments on September 14, 1999 under the existing PUD. This additional P.U.D. is being increased with 7 new structures comprising 38 new dwelling units is the reason for this additional asking for rezoning.