

Legislation Details (With Text)

File #:	22-4	583	Version:	1	Name:			
Туре:	Ordi	nance			Status:	Adopted		
File created:	8/24	/2022			In control:	City Commission		
On agenda:	10/2	5/2022			Final action:	10/25/2022		
Enactment date:	10/2	5/2022			Enactment #:	2022-65		
Title:	An Ordinance of the City Commission providing for a text amendment to the City of Coral Gables Official Zoning Code by amending Article 10, "Parking and Access," Section 10-106, "Visibility Triangle" to modify and clarify provisions related to convex mirror; providing for a repealer provision, severability clause, codification, and providing for an effective date.							
Sponsors:								
Indexes:								
Code sections:								
Attachments:	- Dri Driv Exhi Driv	1. O-2022-65 - Signed, 2. 10 25 22 CC - Driveways Convex Mirror - 2nd Reading, 3. 10 25 22 Exh. A - Driveways Draft Ordinance, 4. 10 25 22 Exh. B - Convex Mirror Draft Ordinance, 5. 10 11 22 CC - Driveways Convex Mirror 1st Reading, 6. 10 11 22 Exhibit A Draft Ordinance - Driveways, 7. 10 11 22 Exhibit B Draft Ordinance - Convex Mirror, 8. 10 11 22 Exhibit C 2022 09 14 PZB Staff Report - MF-1 Driveway Visibility Triangle w attachments, 9. 10 11 22 Exhibit D Excerpt 09 14 22 Minutes, 10. 09 14 22 PZB Staff Report - MF-1 Driveway Visibility Triangle w attachments, 11. Verbatim Transcript						
Date	Ver.	Action By			Ac	tion	Result	
10/25/2022	1	City Com	mission		ad	opted by Ordinance Number	Pass	
10/11/2022	1	City Com	mission			proved as an Ordinance on First ading	Pass	
9/14/2022	1	Planning	and Zoning	g Boa	rd ap	proved	Pass	
		<u> </u>					- · · ·	

An Ordinance of the City Commission providing for a text amendment to the City of Coral Gables Official Zoning Code by amending Article 10, "Parking and Access," Section 10-106, "Visibility Triangle" to modify and clarify provisions related to convex mirror; providing for a repealer provision, severability clause, codification, and providing for an effective date.

[Enter Brief History/Summary Here]

[Enter Recommended Action Here]