

Village of Lombard

Legislation Details (With Text)

File #:	2203	359	Version:	2	Name:		
Туре:	Ordii	nance			Status:	Passed	
File created:	11/1/	/2022			In control:	Village Board of Trustees	
On agenda:					Final action:	1/5/2023	
Title:	Text Amendments to Sections 150.030 and 150.035 of the Lombard Village Code: Accessory Structures The Board of Building Appeals (BOBA) recommends approval of text amendments to Sections 150.030, and 150.035 of the Village Code pertaining to Type V(B) construction being allowed for accessory structures that are at least 10 feet away from other structures, making 4 inches be the minimum thickness of all concrete floor slabs, and adopting Appendix F in the International Residential Code to regulate how Radon Mitigation systems are installed. (DISTRICTS - ALL)						
Sponsors:							
Indexes:							
Code sections:							
Attachments:	1. International Building Code Changes - BOBA 11-9-22 Meeting, 2. BOARD MEETING 12-15-22 220359 Text Amemdment Village Code Sections 150.030 and 150.035 Accessory Structure Garage Slab Thickness Radon Mitigation, 3. Ordinance 8115 Text Amendments to Sections 150.030 and 150.035 of the Lombard Village Code - Accessory Structures.pdf, 4. Cover Page 220359.pdf						
Date	Ver.	Action By			Ac	tion	Result
1/5/2023	2	Village B	oard of Tru	stees	ра	ssed on second reading	Pass
	2	Village B	a and af Tm.	ctooc	na	and on first reading	Deee
12/15/2022	Ζ	village D	oard of Tru	SIEES	μe	issed on first reading	Pass

Text Amendments to Sections 150.030 and 150.035 of the Lombard Village Code: Accessory Structures

The Board of Building Appeals (BOBA) recommends approval of text amendments to Sections 150.030, and 150.035 of the Village Code pertaining to Type V(B) construction being allowed for accessory structures that are at least 10 feet away from other structures, making 4 inches be the minimum thickness of all concrete floor slabs, and adopting Appendix F in the International Residential Code to regulate how Radon Mitigation systems are installed. (DISTRICTS - ALL) [Enter body here.]