

City of Malden

Legislation Details (With Text)

File #:	344-21 Version:	1	Name:	
Туре:	Committee Report		Status:	Passed
File created:	6/23/2021		In control:	Rules & Ordinance Committee
On agenda:	6/29/2021		Final action:	6/29/2021
Title:	 6/29/2021 Committee Report: Rules & Ord Malden Revised Ordinances of 2 COMMUNICATIONS EQUIPMEN be amended by adding the follow F. Dimensions and apper than 12 feet from the nearest wir antenna shape is akin to a round primarily focused up and down s L. Contents of Written Por notice of public meeting to the por 3. Adding WARNING STIC yellow instead of blue) radio-freq regulations. Place the RF sticker street, or directly away from street Node ID sticker; avoid the use of phone number). Consider combinuted (e.g. tan), such as the sar placing the Node ID sticker on the underneath. Request a street tree to within the public right-of-way; in of due to conflicts such as existing the wireless carrier would be req Malden DPW/Urban Forestry Pro- Permit. 		2020 Section 11. ENT <https: malo<br="">wing additional la earance by addir indow, deck, or o ided cone, these streets, and not o Petition by adding oole. CKER AND NOD quency (RF) war er as close to the set if there is no v of large and highl oning with discon ame color as the o the underside of t o be provided by f order to screen g trees, driveways quired to pay an roject and shall b</https:>	67-21 Order: Be it hereby ordained that the City of .24.020 SITING AND INSTALLATION OF WIRELESS den.municipalcodeonline.com/book?type=ordinances> anguage: "g "Small Cell antennas cannot be mounted no closer ther publicly-accessible area. In addition, while the antennas are directional in nature with the signal directly into the residence behind the pole." g. The carrier would then be required to attach a E ID Utilize the smallest and lowest visibility (e.g. ning sticker required by government or electric utility antenna as possible, facing directly out toward the window within 25 feet of the pole (preferred).For the y visible site (node) identification tags (with carrier's nect information. Use sticker colors that are more equipment but with white color lettering. Consider the equipment. In the event a tree cannot be planted s or utility infrastructure (link to location requirements), "in-lieu fee" (No less than \$75) to be used by the e payable prior to the city's issuance of the small cell IS system and accessible to the public.
Sponsors:				
Indexes:				

Code sections:

Attachments:

Date	Ver.	Action By	Action	Result
6/29/2021	1	City Council	received and filed	Pass

Committee Report: Rules & Ordinance Paper # 67-21 Order: Be it hereby ordained that the City of Malden Revised Ordinances of 2020 Section 11.24.020 SITING AND INSTALLATION OF WIRELESS COMMUNICATIONS EQUIPMENT <https://malden.municipalcodeonline.com/book?type=ordinances> be amended by adding the following additional language:

- 1. F. Dimensions and appearance by adding "Small Cell antennas cannot be mounted no closer than 12 feet from the nearest window, deck, or other publicly-accessible area. In addition, while the antenna shape is akin to a rounded cone, these antennas are directional in nature with the signal primarily focused up and down streets, and not directly into the residence behind the pole."
- 2. L. Contents of Written Petition by adding. The carrier would then be required to attach a notice of public

File #: 344-21, Version: 1

meeting to the pole.

- 3. Adding WARNING STICKER AND NODE ID Utilize the smallest and lowest visibility (e.g. yellow instead of blue) radio-frequency (RF) warning sticker required by government or electric utility regulations. Place the RF sticker as close to the antenna as possible, facing directly out toward the street, or directly away from street if there is no window within 25 feet of the pole (preferred).For the Node ID sticker; avoid the use of large and highly visible site (node) identification tags (with carrier's phone number). Consider combining with disconnect information. Use sticker colors that are more muted (e.g. tan), such as the same color as the equipment but with white color lettering. Consider placing the Node ID sticker on the underside of the equipment enclosure so it is only visible underneath.
- 4. Request a street tree to be provided by the wireless carrier for each facility mounted on a pole within the public right-of-way; in order to screen the equipment. In the event a tree cannot be planted due to conflicts such as existing trees, driveways or utility infrastructure (link to location requirements), the wireless carrier would be required to pay an "in-lieu fee" (No less than \$75) to be used by the Malden DPW/Urban Forestry Project and shall be payable prior to the city's issuance of the small cell Permit.
- 5. All Small Cells will be posted on cities GIS system and accessible to the public.

The standing committee on Rules & Ordinance after having considered Paper # 67-21; recommend favorably as amended (Deleting # 4 above) to the full council.