

Louisville Metro Government

Legislation Details (With Text)

File #:	19-CELL- 0005	Version: 1	Name:					
Туре:	Planning Case		Status:	Public Hearing				
File created:	12/13/2019		In control:	Planning Commission				
On agenda:	12/19/2019		Final action:					
Title:	Request: Applications for a cell tower consisting of a 125 foot tall monopole with a 4 foot lightning arrestor, (total height of 129 feet) within a 5,626 square foot compound area, (19-CELL-0005) and a Floyds Fork Review Overlay, (19-FFO-0006). Project Name: Montevista Location: 15203 Shelbyville Road Owner: Highview Baptist Church Inc. Applicant: New Cingular Wireless PCS, LLC, d/b/a AT&T Mobility Representative: Pike Legal Group, PLLC, David A. Pike Jurisdiction: Louisville Metro Council District: 19 - Anthony Piagentini Case Manager: Steve Hendrix, Planning & Design Coordinator							
Sponsors:								

openeere

Indexes:

Code sections:

Attachments:	1. 19-CELL-0005_Staff Report.pdf, 2. 19-CELL-0005.pdf, 3. Coverage Maps.pdf, 4. photo						
	Simulation .pdf, 5. SKMBTReal Estate Value Impact Studypdf						

Date	Ver.	Action By	Action	Result			
12/19/2019	1	Planning Commission	approved	Pass			
12/19/2019	1	Planning Commission	approved	Pass			
Request:		4 foot lightning arresto	Applications for a cell tower consisting of a 125 foot tall monopole with a 4 foot lightning arrestor, (total height of 129 feet) within a 5,626 square foot compound area, (19-CELL-0005) and a Floyds Fork Review Overlay, (19-FFO-0006).				
Project Name:		Montevista	Montevista				
Location:		15203 Shelbyville Roa	15203 Shelbyville Road				
Owner:		Highview Baptist Chu	Highview Baptist Church Inc.				
Applicant:		New Cingular Wireles	New Cingular Wireless PCS, LLC, d/b/a AT&T Mobility				
Representative:		Pike Legal Group, PL	Pike Legal Group, PLLC, David A. Pike				
Jurisdiction:		Louisville Metro	Louisville Metro				
Council District:		19 - Anthony Piagentir	19 - Anthony Piagentini				
Case Manager:		Steve Hendrix, Plannir	Steve Hendrix, Planning & Design Coordinator				