

DOC11R

Case Management System - KY Public Service Commission*Regular Cases Before the Commission as of February 02, 2026***2008-00272**

RECEIVED: 07/16/08 FILED: 08/04/08 FINAL: 09/05/08

SUSPENSION DATE:

REOPENED:

CASE NATURE: Wickliffe DT Site; 1834 Barlow Road, Wickliffe, Ballard County

CASE CODE

Construct Cell Site - No P&Z Commission

UTILITIES:

Kentucky RSA #1 Partnership

INDEX OF EVENTS:

12/19/08	Verizon's KAZC and FAA Approvals for Subject Site
09/05/08	Final Order Entered: <ul style="list-style-type: none"> (1) Applicant is granted CPC&N to construct a wireless telecommunications facility. Proposed facility consists of self-supporting antenna tower not to exceed 259 ft in height, with attached antenna, and is to be located at 1834 Barlow Road, Wickliffe, Ballard County, Kentucky. The Coordinates for proposed facility are North Latitude 36 degrees 59' 1.15" by West Longitude 89 degrees 4' 29.26". (2) Applicant shall file copy of final decisions regarding pending FAA and KAZC applications for proposed construction within 10 days of receiving decisions. (3) Applicant shall immediately notify Commission in writing, if, after antenna tower is built and utility service is commenced, the tower is not used for period of 3 months in manner authorized by this Order. (4) Applicant shall also notify Commission in writing, within 20 days of completion, that it has finished construction of tower and date upon which said construction was complete.
08/20/08	Verizon Wireless' Copy of Correspondence
08/17/08	Response letter to David Courtney
08/06/08	Deficiency Cured Letter
08/05/08	Memorandum dated 8/04 to enter e-mail & attachments from Brent Rice into record
08/04/08	Letter of Concern from David Courtney
07/25/08	Deficiency Letter, Information Due 8/11/08
07/17/08	Kentucky RSA #1 Partnership dba Verizon Wireless for issuance of CPC&N to construct additional cell facility at 1834 Barlow Road, Wickliffe, Ballard County, Kentucky
07/17/08	Acknowledge Receipt of Application

Total Number of Cases: 1