



must allow for adequate advanced notice to inform University building occupants of events (e.g. planned utility outages, road closings, maintenance and construction) that may affect them.

g. Design and construction will be subject to permitting, inspection(s) and any associated fees.

III. Cellular Tower Safety and Maintenance Requirements:

a. If required by CF, the Cellular Representative shall have an exposure and compliance survey of the RF-EME fields emitted from the antennas. Survey shall be derived from the guidelines and requirements published in the FCC Office of Engineering & Technology (OET) Bulletin 65 -



University of Missouri System

COLUMBIA | KANSAS CITY | ROLLA | ST. LOUIS

for the design of the original structure. Cellular Representative shall certify that the Cellular Representative's existing installation meets or exceeds the latest revision of EIA/TIA-222. If the installation does not comply with then modifications must be made to bring the installation in