

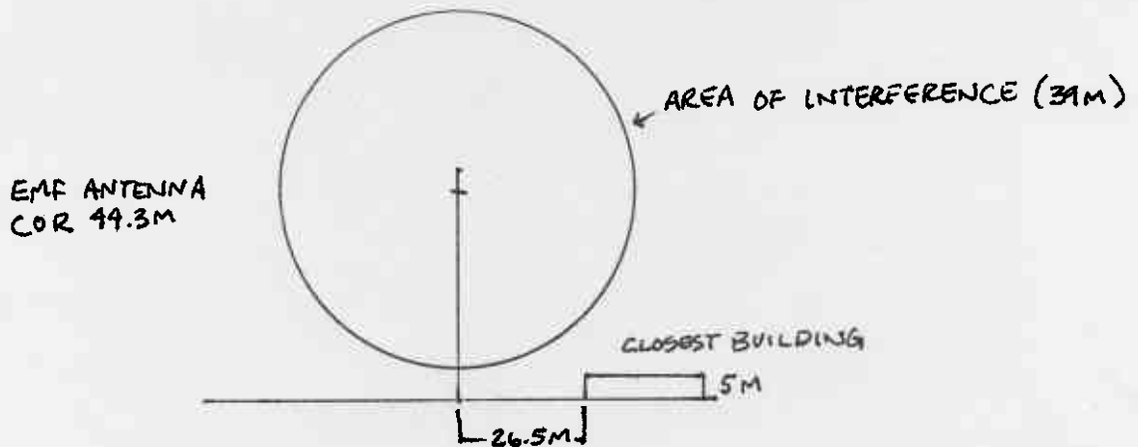
Compliance with C.F.R. 74.1204
Aerial Map

Due to the topographical map's lack of clarity as to the presence of tall buildings within the interfering contour produced by the new translator, we have attached an aerial photo of the area in question.

It is known that the tower (Tower ID: 1001554) height above ground is 49.1 meters. On the aerial photo, the shadow of the tower extends about 1 and 1/8". Thus, the scale of the shadows on this map are approximately 1 inch = 48.96 meters. The nearest building to the tower casts a shadow that is approximately 1/16th of an inch, thus is calculated to be less than 5 meters high, which places the building outside of the area of predicted interference.

Therefore, EMF respectfully requests a waiver of C.F.R 74.1204 based on no population within the area of predicted interference.

Note: The drawing below depicts the information above. Numbers used are approximate.



Send To Printer

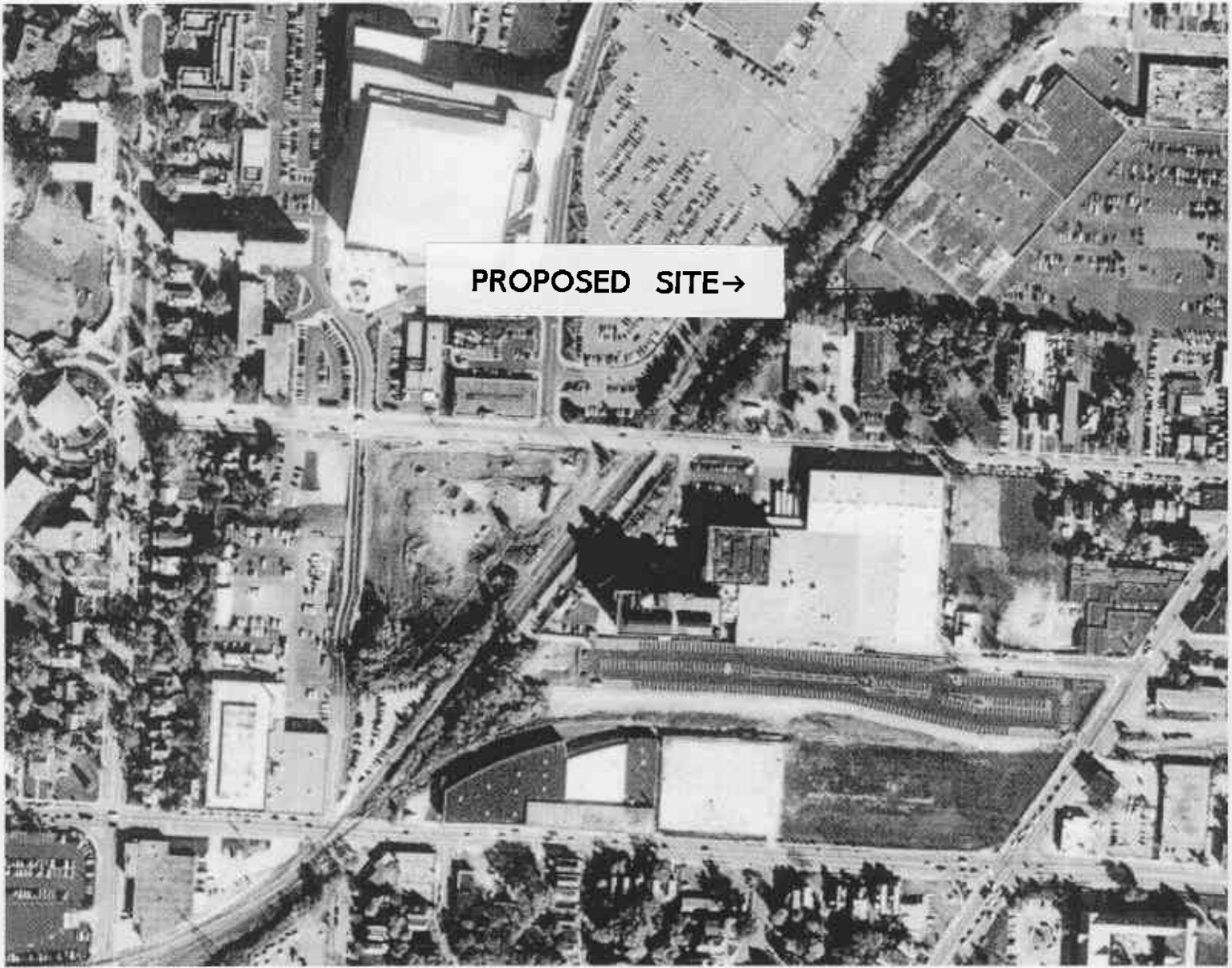
Back To TerraServer

Change to 11x17 Print Size

Show Grid Lines

Change to Portrait

USGS Cincinnati, Ohio, United States 20 Oct 2000



0 100M

0 100yd

Image courtesy of the U.S. Geological Survey

© 2003 Microsoft Corporation. All rights reserved. **Terms of Use**

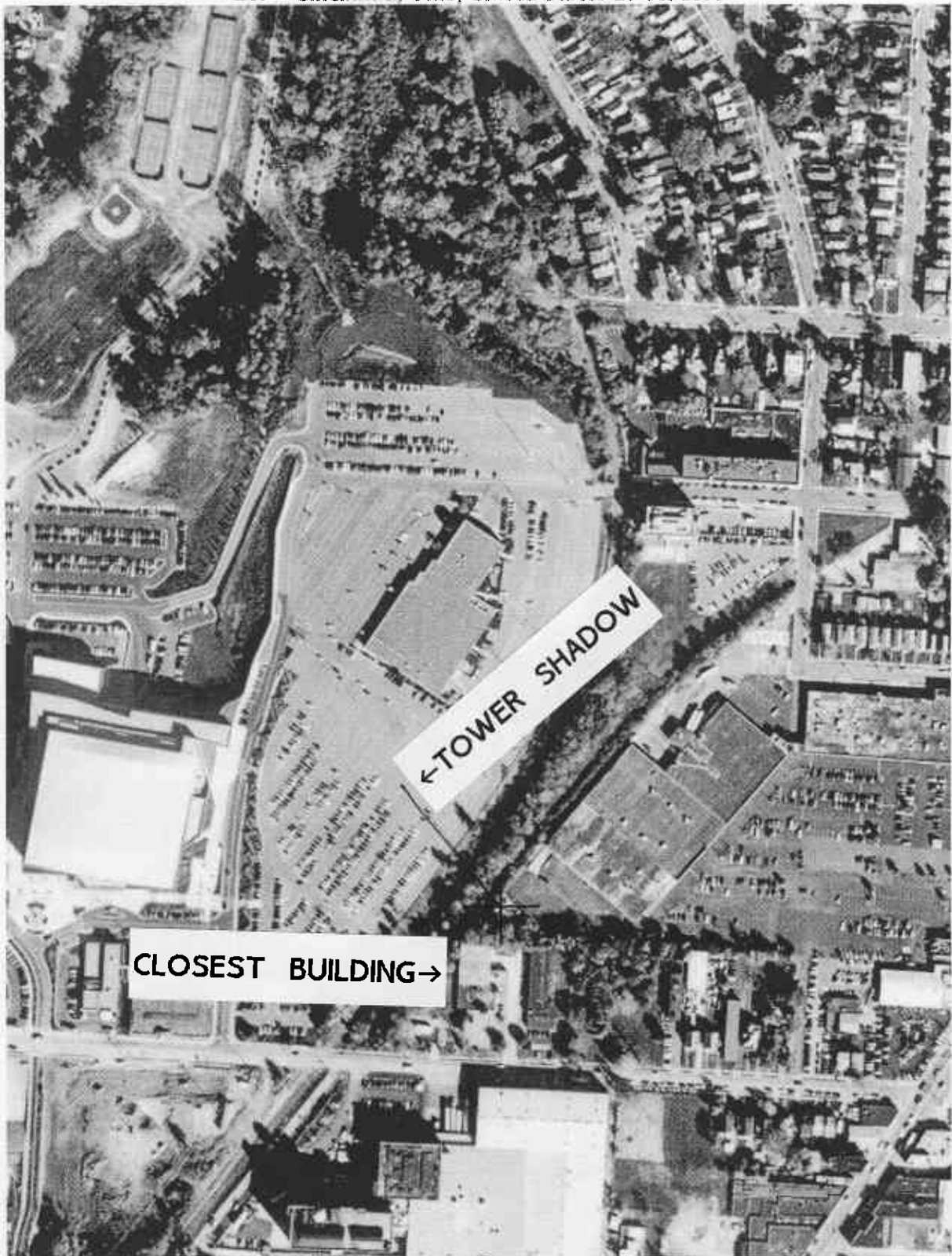


Image courtesy of the U.S. Geological Survey
 © 2003 Microsoft Corporation. All rights reserved. [Terms of Use](#)