

metroPCS.

Unlimit Yourself.

285 Billerica Road
Chelmsford, MA 01824

PHOTO SIMULATION

BOS0164A – CIAMPA MANOR SOMERVILLE

Address:

**27 College Avenue
Somerville, MA 02144**

Date:

02 OCTOBER 2012

Prepared by:

 **CHAPPELL
ENGINEERING
ASSOCIATES, LLC**
Civil • Structural • Land Surveying

R.K. Executive Centre ■ 201 Boston Post Road West ■ Suite 301 ■ Marlborough, MA 01752

t. 508.481.7400 ■ www.chappellengineering.com ■ f. 508.481.7406

NARRATIVE:

MetroPCS is proposing to modify an existing wireless communications facility at an existing building located on College Avenue, Somerville, Massachusetts. The installation will consist of three proposed dish antennas mounted to the existing building penthouse. The proposed dish antennas, total of three, will be mounted to the building penthouse at 63'-3" AGL.

To accurately depict the proposed installation, Chappell Engineering Associates performed photo simulations of the site from several different locations. An existing condition and where visible a proposed condition photo are included for each location. The proposed condition photo shows the approximate location of the proposed dish antennas mounted to the penthouse.

A photo locations map is also included as part of this package. The locations of the photos are depicted on this map.

Viewable Location Symbols

Site Location ●

Photo Location 1



BOS0164A - Ciampa Manor Somerville

**27 College Avenue
Somerville, MA 02144**

metroPCS
Unlimit Yourself.

PHOTOGRAPH 1:

Photo location number one (PHOTO 1), was taken from Winter Street, 300 feet west of the proposed site. The first photo shows the existing condition of the site. The second photo shows the approximate location of the proposed MetroPCS dish antennas mounted to the building penthouse.

Photo taken from Winter Street, 300 feet west of the proposed site



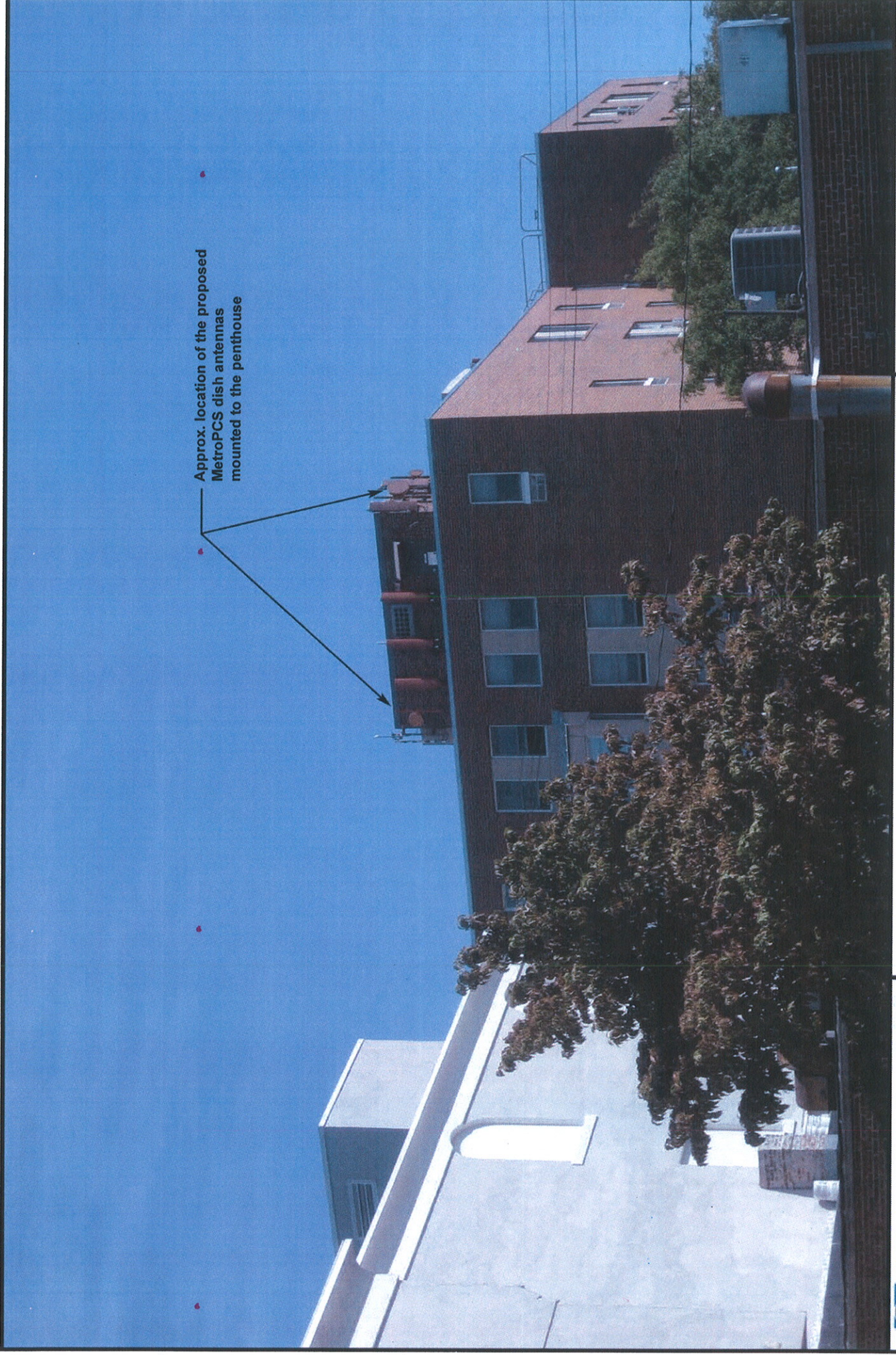
metroPCS.
Unlimit Yourself.

**CHAPPELL
ENGINEERING
ASSOCIATES, LLC**
Civil · Structural · Land Surveying

Photo Location #1

Existing Condition

Photo taken from Winter Street, 300 feet west of the proposed site



Approx. location of the proposed MetroPCS dish antennas mounted to the penthouse

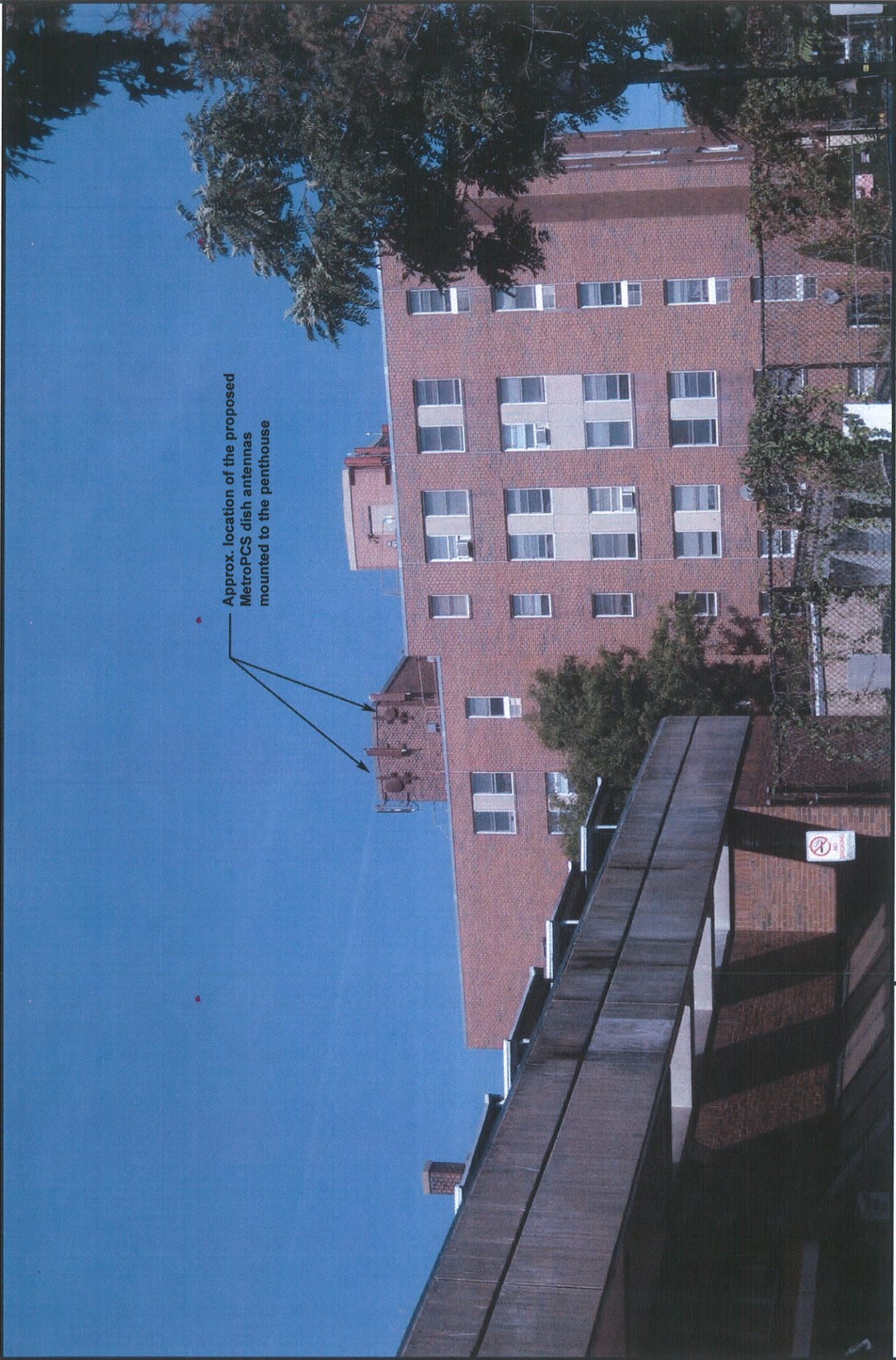
PHOTOGRAPH 2:

Photo location number two (PHOTO 2), was taken from MBTA Busway, 250 feet south of the proposed site. The first photo shows the existing condition of the site. The second photo shows the approximate location of the proposed MetroPCS dish antennas mounted to the building penthouse.

Photo taken from MBTA Busway, 250 feet south of the proposed site



Photo taken from MBTA Busway, 250 feet south of the proposed site



Approx. location of the proposed
MetroPCS dish antennas
mounted to the penthouse

PHOTOGRAPH 3:

Photo location number three (PHOTO 3), was taken from College Avenue, 275 feet southwest of the proposed site. The first photo shows the existing condition of the site. The second photo shows the approximate location of the proposed MetroPCS dish antennas mounted to the building penthouse.

Photo taken from College Avenue, 275 feet southwest of the proposed site

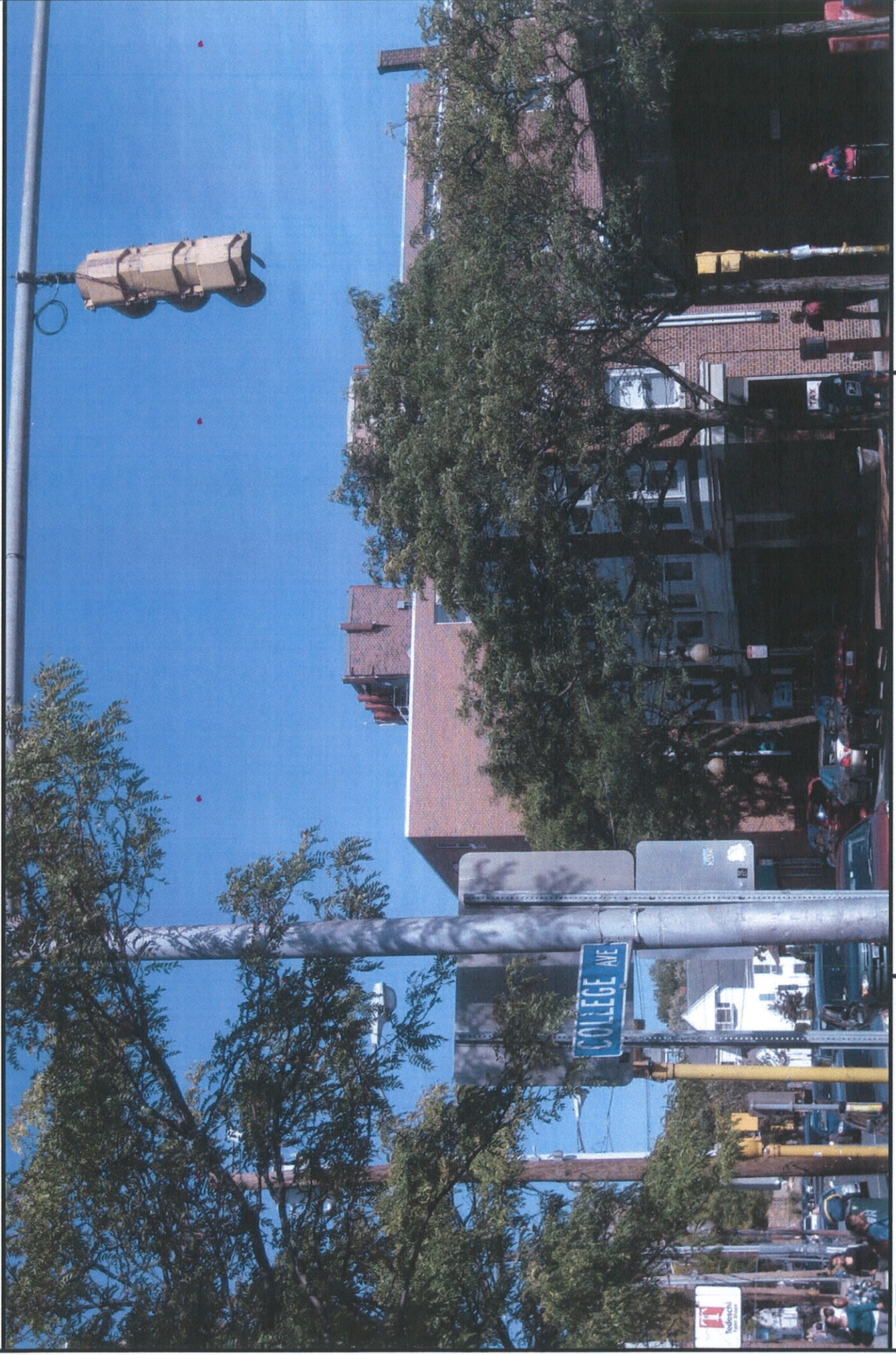
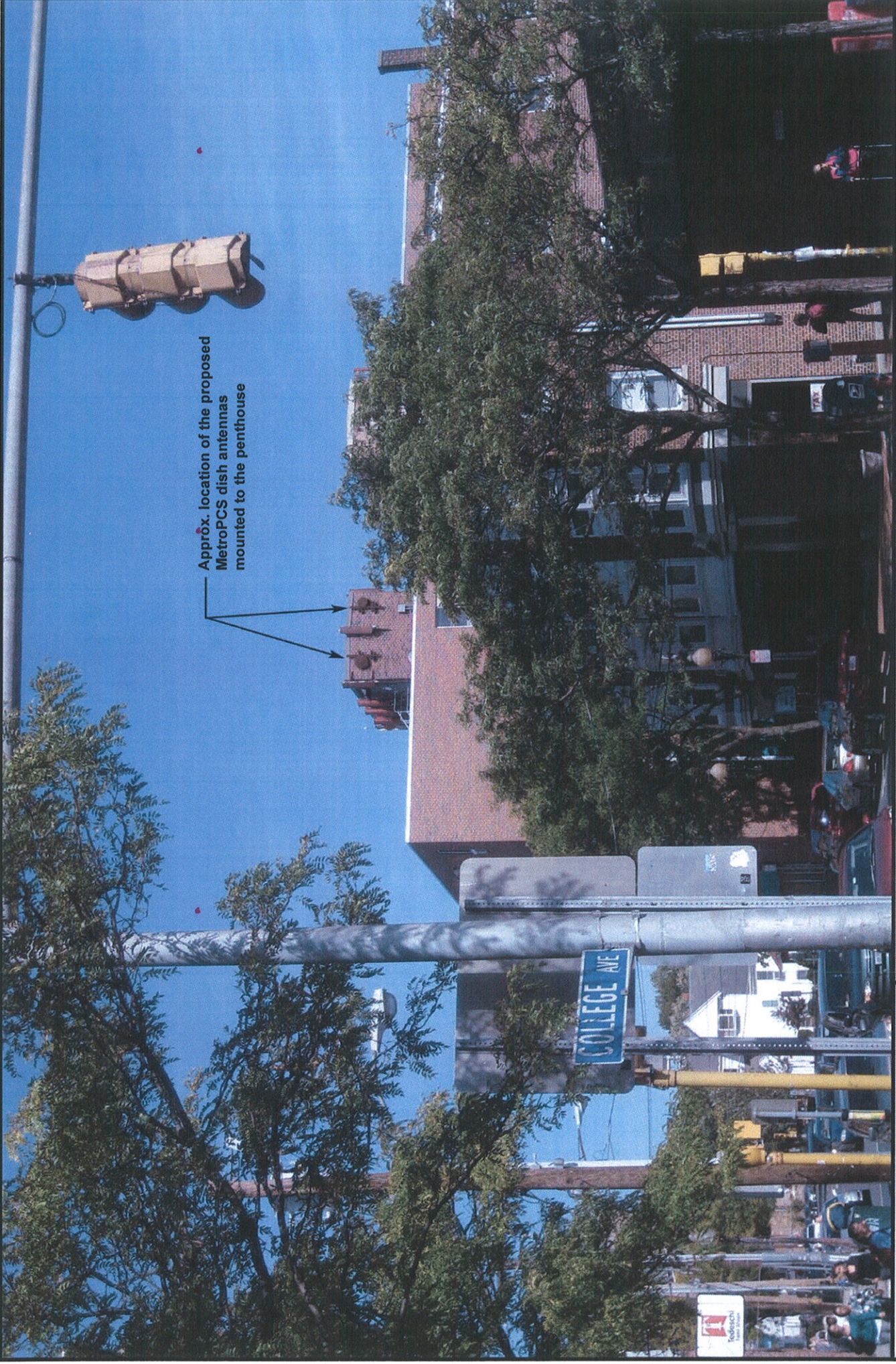


Photo taken from College Avenue, 275 feet southwest of the proposed site



Approx. location of the proposed MetroPCS dish antennas mounted to the penthouse