

NOWAKOWSKI & O'BYMACHOW

REGISTERED LAND SURVEYORS  
55 BRIDGEPORT AVENUE  
SHELTON, CONN. 06484  
TEL. 734-7745

August 15, 1988

Mr. George Lombardi  
Sacred Heart University  
5151 Park Avenue  
Fairfield, CT 06432

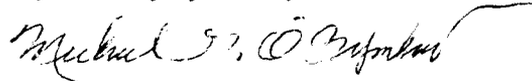
Dear George:

In July, 1966 this office found the location of the easterly guywire of a broadcast radio tower located on Video Lane (Booth Hill Road) in Trumbull, Connecticut to be on a true bearing of 68 degrees 47 minutes. Stakes were placed at a bearing of true North or 0 degrees and at true East or 90 degrees. The true azimuth was found by observing Polaris together with a declination check of our magnetic compass with 2 geodetic monuments. The magnetic compass check was within 0 degrees 15 minutes of our Polaris observation.

On July 20, 1988 my field crew determined the bearings of each face of this tower for radio station WSHU. By using the existing points that were established in July of 1966, it has been determined that the azimuth of perpendicular lines drawing through each face of said tower would yield an azimuth of 9 degrees 15 minutes 30 seconds; 129 degrees 1 minute 50 seconds; 249 degrees 13 minutes 24 seconds, respectively.

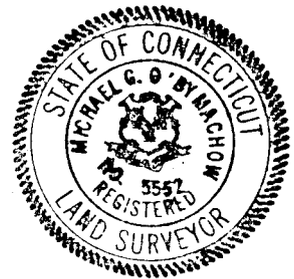
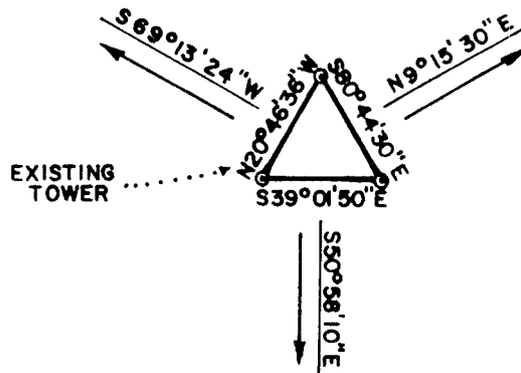
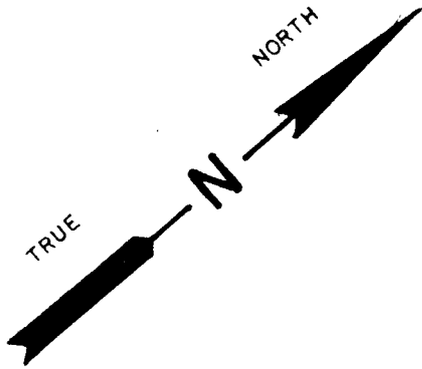
The attached map showing the bearings of each face and their perpendicular lines dated August 8, 1988 is an integral part of this report.

Very truly yours,



Michael G. O'Bymachow

MGO/kao



NOTE:  
BEARINGS REFER TO TRUE NORTH

LEGEND:  
 ● DENOTES 3" CORNER POST

MAP PREPARED FOR

**SACRED HEART UNIVERSITY**

STATION WSHU  
BOOTH HILL ROAD

TRUMBULL

CONN.

SCALE: 1" = 10'

AUGUST 8, 1988.

NOWAKOWSKI, O'BYMACHOW & KANE  
ENGINEERING SURVEYING  
SHELTON, CONN

F.B. 350 11