



October 13, 2014

Mr. Michael S. Powell
Tower Erection & Maintenance Inc.
5585 County Road 68
Spencerville, IN 46788

RE: Antenna orientation from True (geodetic) North
FMECD/4-PLUS-DA, FREQ. 88.3
WLAB, FORT WAYNE, IN

On September 20, 2014, a control line was established that was oriented to Geodetic (True) North from a control point set this survey to the Southwest leg of the existing above referenced tower utilizing Topcon Legacy (base) and Hiper (rover) GPS receivers in RTK mode.

Occupying said control point with a NIKON total station, the antennas at bays 1 through 4 were oriented to within +/- 1° of a geodetic azimuth of 180 degrees as stipulated on the attached drawing number 1918D01 dated 8/15/14 by Systems With Reliability, LP.

Sincerely,

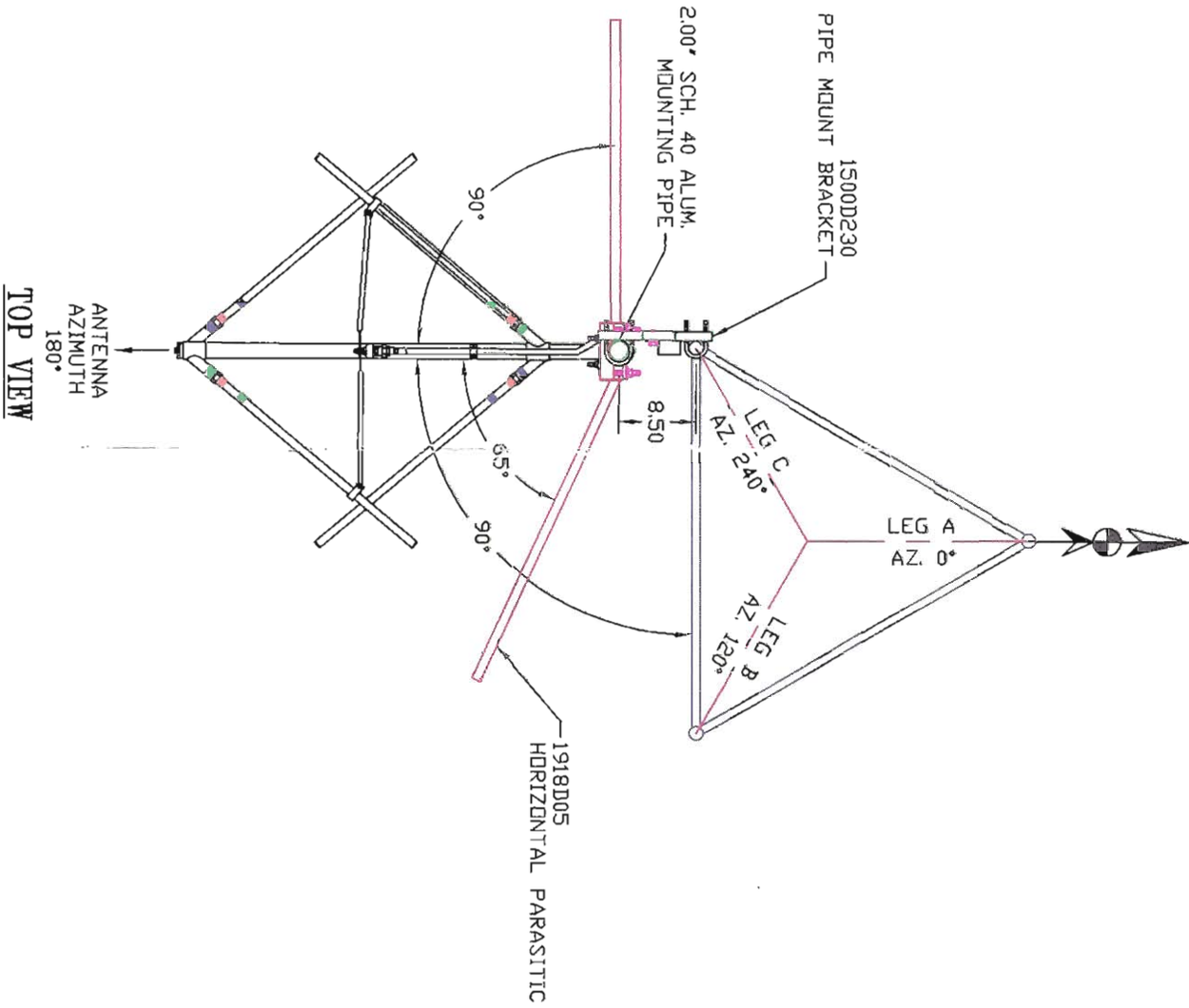
Timothy C. Gouloff, LS



NOTE:

TRUE
NORTH

DRAWING
NUMBER:
1918D01



TOP VIEW

ANTENNA
AZIMUTH
180°



SYSTEMS WITH RELIABILITY, LP
619 INDUSTRIAL PARK ROAD
EBENSBURG, PENNSYLVANIA 15931

TITLE: FMECD/4--PLUS--DA, FREQ. 88.3
WLAB, FORT WAYNE, IN
MATERIAL: ANTENNA ORIENTATION
FROM TRUE NORTH

SIZE: A
PARTS MADE BY THIS DRAWING
NAME: RAC
DATE: 8/15/14

REV	REVISION	APPROVAL	RECORD	DATE

DRAWING NUMBER: 1918D01
SHEET 1 OF 1