

# Try-MAC Towers

## Preliminary Site Candidate Report

From:	Company:
To :	Company:

### Site Information

Site Number: PA-15NB-0102	Site ID (letter):
Candidate Name : Middleburg New Tower Brenda Himmelwright Kreider Property	Candidate Address: 309 East Market Road, Middleburg, PA 17842
Site Municipality – City/Village/Township Middleburg, Franklin Township, Pennsylvania	Fax:
County Snyder county	Zip Code 15101
Structure Type 199 ft. Lattice Tower	Existing available: Abandoned Limitless Mobile installation – (See attached Construction Drawings for equipment details)
Latitude 40-47-49.43 N	Longitude 77-02-02.36 W
Ground Elevation (AMSL) 675 Feet	Existing Structure Height (AGL) (if Applicable) 199 Feet
RF Requested Center Line Height	Available Centerline Height (s):
FCC Regulatory #	Ground Space Available in Dimensions:

### Zoning Analysis:

All Township & Regional Planning Council Zoning approved. Federal & State approvals (NEPA and SHPO) approved.

### RF Review & Approval

Site Approved at                      AGL.

Site Not Approved. Reason:                      .

By:  
RF Engineer

**MIDDLEBURG NEW**





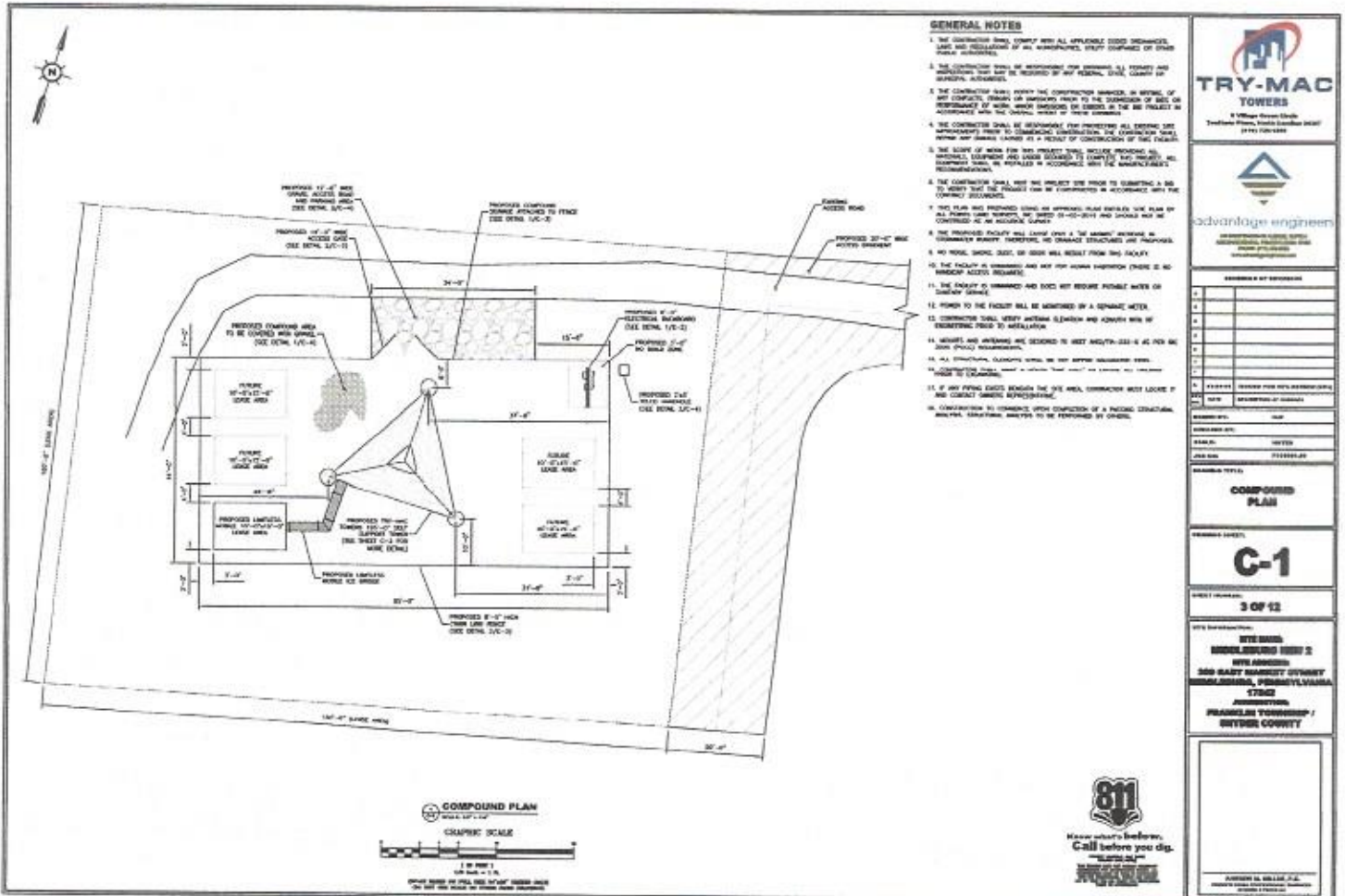
# GOOGLE EARTH AERIAL



Google Earth

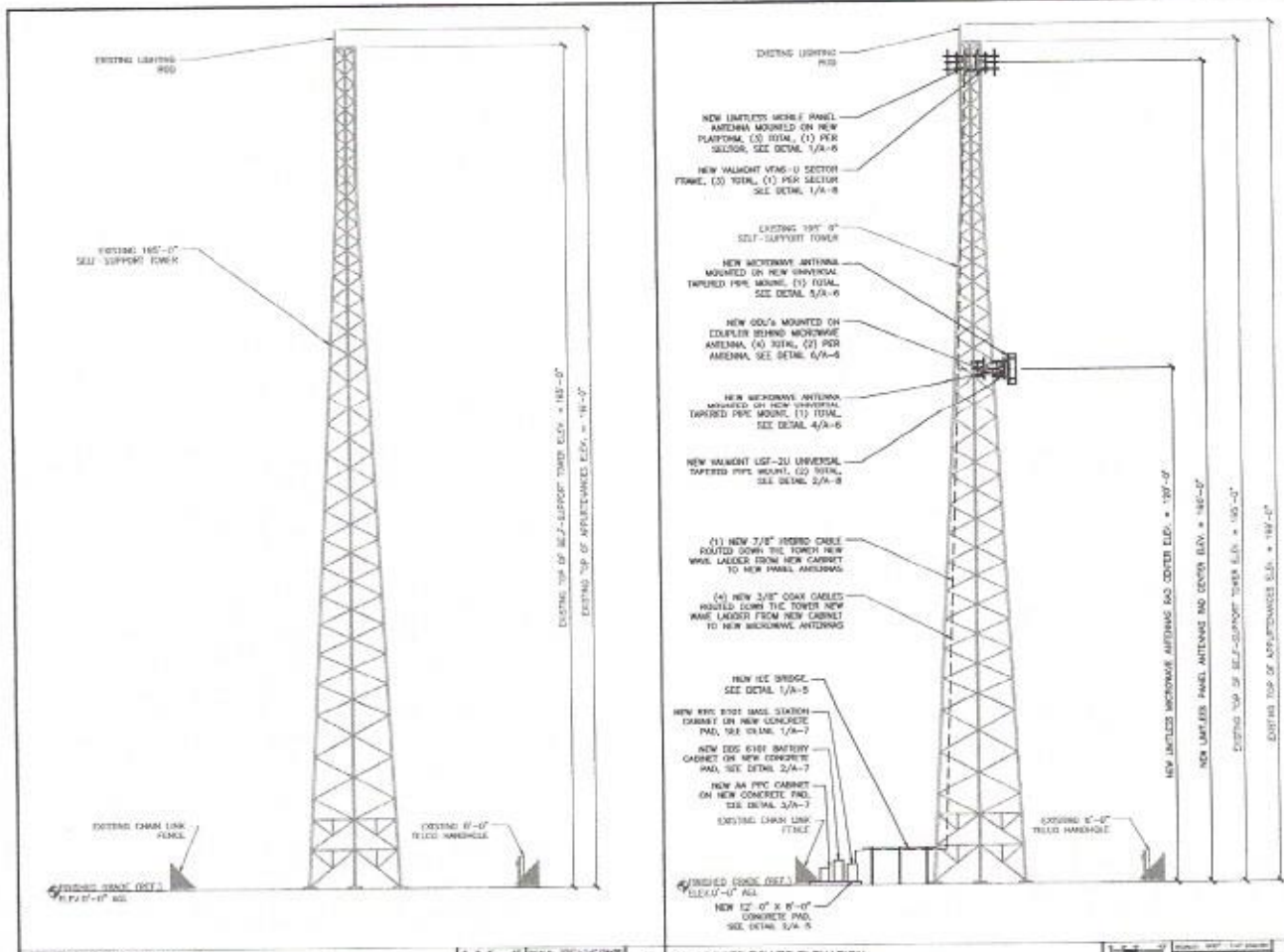


# COMPOUND





# TOWER PROFILE



**limitless**

PLANS PREPARED FOR  
**Blue Point**  
Blue Point Inc.  
ONE BROADWAY SUITE 400  
MIDDLETOWN, PA 17057  
TEL: 717-852-0100  
LTS PROJ # 025-18-02

PLANS PREPARED BY  
**LETS**  
LETS America, Inc.  
112 S. WYOMING ST. 1  
MIDDLETOWN, PA 17057  
TEL: 717-852-0100  
LTS PROJ # 025-18-02

REVISION	DESCRIPTION	DATE	BY	REV
001	DATE CON. PER. 18/18/18	04/28/18	MS. A.	
002	TIME FOR CONSTRUCTION	04/28/18	SEM. D.	

NOT FOR CONSTRUCTION UNLESS LABELED AS CONSTRUCTION SET

PROFESSIONAL LICENSE  
**MADHAN KUMAR KANTHA SAMY**  
ENGINEER  
PENNSYLVANIA  
04/29/16

SITE ID: **KWS36**

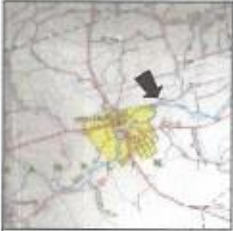
SITE NAME: **MIDDLEBURG**

SITE ADDRESS: **300 EAST MARKET STREET  
MIDDLEBURG, PENNSYLVANIA 17042  
SNYDER COUNTY**

PROJECT DESCRIPTION: **TOWER ELEVATION**

SHEET NUMBER: **A-2**

# SITE PLAN



## LOCATION MAP

SCALE: 1" = 1 MILE  
 SOURCE: 2007 AERIAL PHOTO, 2008 USGS 7.5' QUAD, 2008 USGS 1:250,000 QUAD, 2008 USGS 1:250,000 QUAD



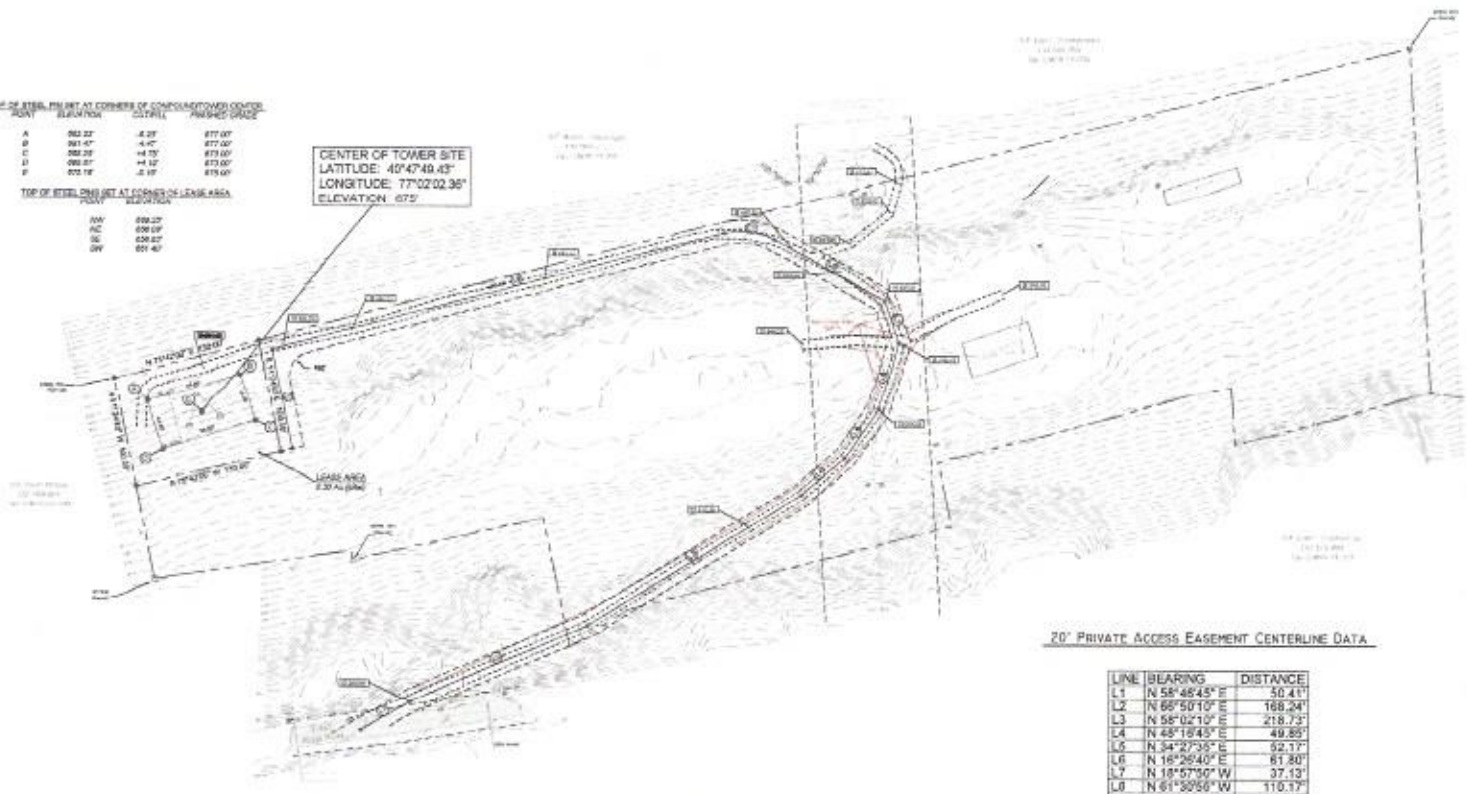
### TOP OF STEEL POINT AT CORNERS OF COMPACTIONED DRIVE

POINT	ELEVATION	DATE	FINISHED GRADE
A	882.22	4-27	877.00'
B	881.47	4-27	873.00'
C	882.22	4-27	873.00'
D	882.57	4-12	873.00'
E	872.18	4-27	875.00'

### TOP OF STEEL POINT AT CORNERS OF LEASE AREA

POINT	ELEVATION
10V	882.22
10C	882.00
10E	882.22
10W	881.47

CENTER OF TOWER SITE  
 LATITUDE: 40°47'49.43"  
 LONGITUDE: 77°02'02.36"  
 ELEVATION: 875'



### 20' PRIVATE ACCESS EASEMENT CENTERLINE DATA

LINE	BEARING	DISTANCE
L1	N 58°48'45" E	50.41'
L2	N 65°50'10" E	168.24'
L3	N 56°02'10" E	218.73'
L4	N 45°18'45" E	49.85'
L5	N 34°27'35" E	52.17'
L6	N 16°26'40" E	61.80'
L7	N 19°57'50" W	37.13'
L8	N 61°30'55" W	110.73'
L9	S 70°42'00" W	407.39'
L10	S 11°24'40" E	90.00'

### PLOT PLAN



CURVE	CHORD BEARING	CHORD LENGTH	RADIUS	ARC LENGTH
C1	N 82°54'25" W	43.77'	60.00'	44.80'

**CALL BEFORE YOU DIG**

PENNSYLVANIA LAW REQUIRES  
 48 HOURS ADVANCE NOTICE PRIOR  
 CONSTRUCTION PHASE AND TO MAINTAIN  
 SALES TO REMAIN STANDBY-0750P. 8 CALL  
 PENNSYLVANIA ONE CALL  
 SYSTEM, INC.  
 1-800-242-1776