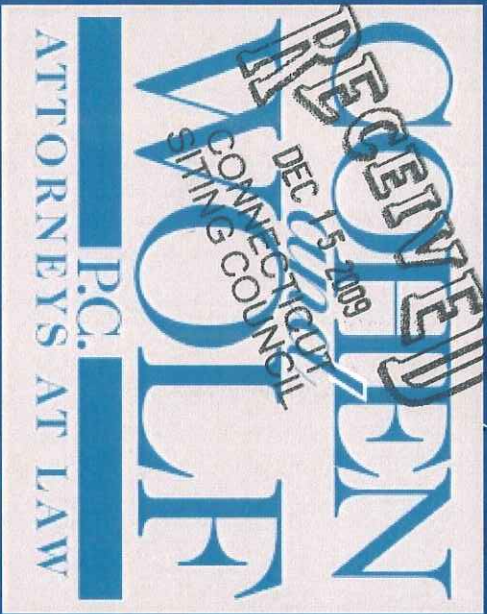


Docket No. 386

123 Pine Orchard Road, Branford, Connecticut

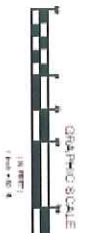
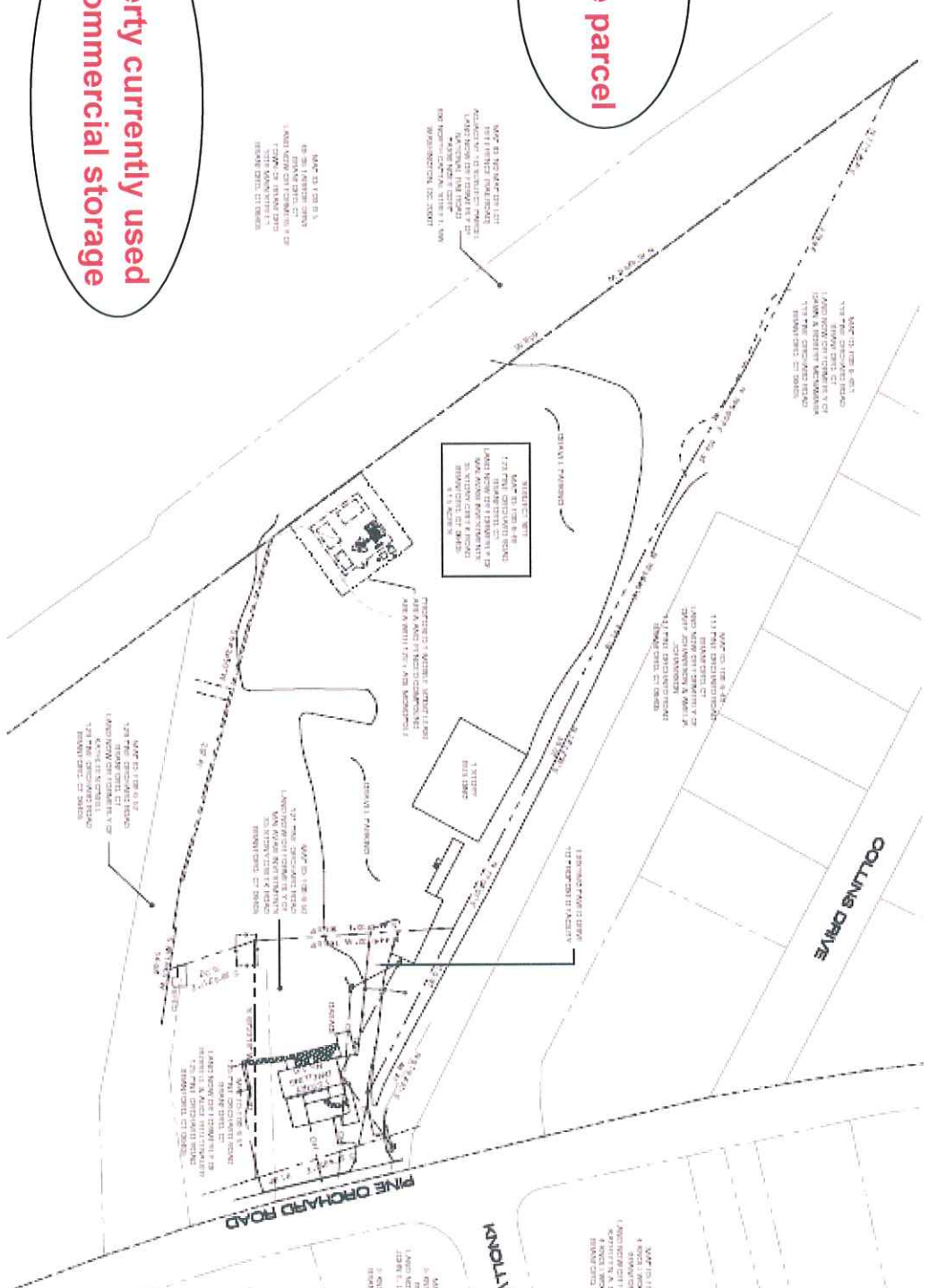


Presented by:



4.15 acre parcel

Property currently used for commercial storage



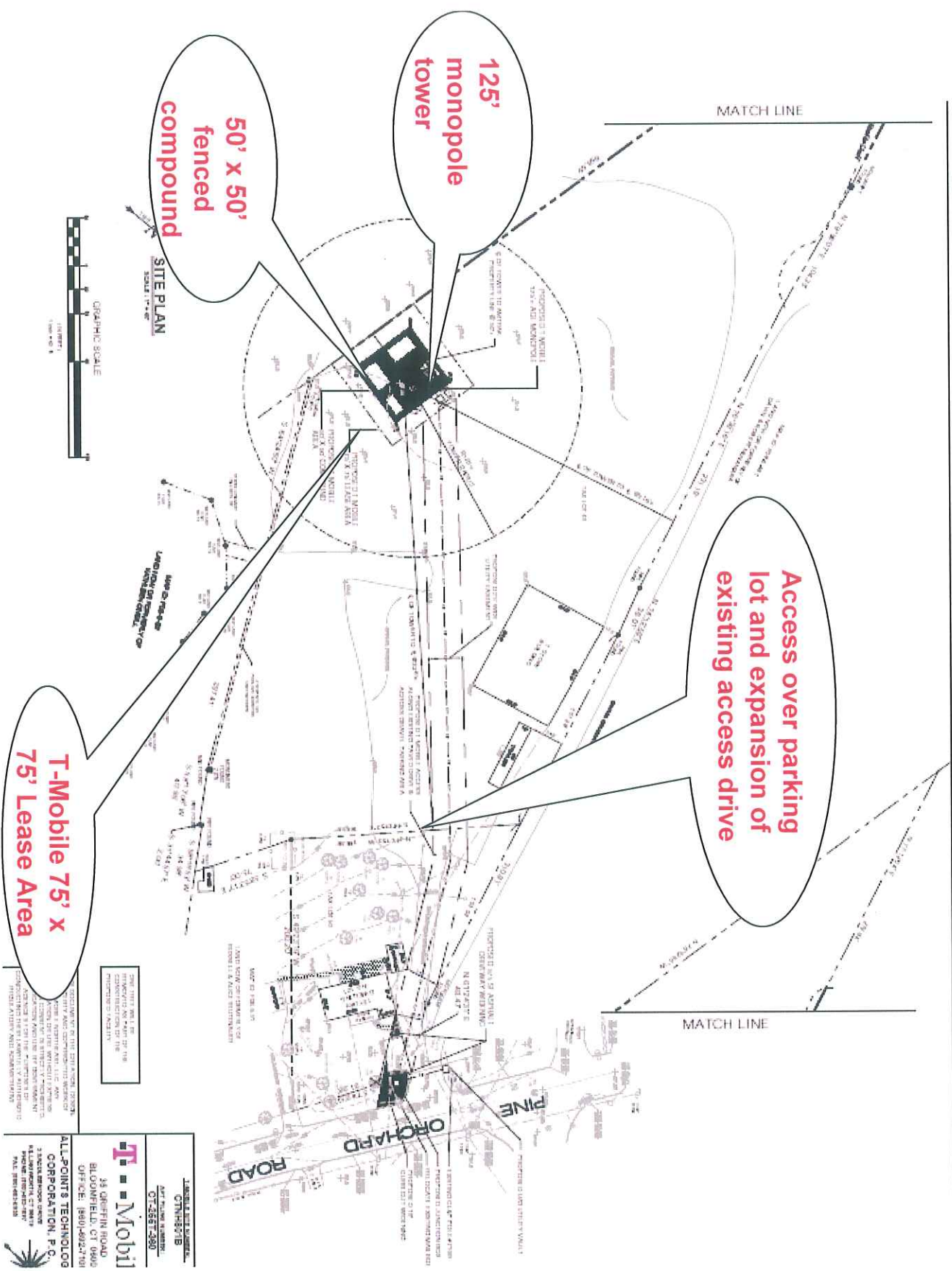
ABUTERS MAP
SCALE 1" = 40'

THIS DOCUMENT IS NOT TO BE USED FOR CONSTRUCTION. IT IS FOR INFORMATION ONLY. THE USER OF THIS DOCUMENT SHALL BE RESPONSIBLE FOR OBTAINING ALL NECESSARY PERMITS AND APPROVALS FROM THE APPROPRIATE AGENCIES AND FOR VERIFYING THE ACCURACY OF THE INFORMATION SHOWN HEREON. THE USER SHALL BE RESPONSIBLE FOR OBTAINING ALL NECESSARY PERMITS AND APPROVALS FROM THE APPROPRIATE AGENCIES AND FOR VERIFYING THE ACCURACY OF THE INFORMATION SHOWN HEREON.

LAMAR & SONS ENGINEERS
CTNHSE71B
 447 PLAZA ALBANY,
 CT-05217-2800

Mobile

ALL-POINT'S TECHNOLOGY CORPORATION, P.C.
 2 BUCKLE BRIDGE DRIVE
 BLOOMFIELD, CT 06002
 OFFICE: (860) 492-2700



LABORER'S SITE NUMBER:
07N08271B
APR. PLANNING NUMBER:
07-2587-390

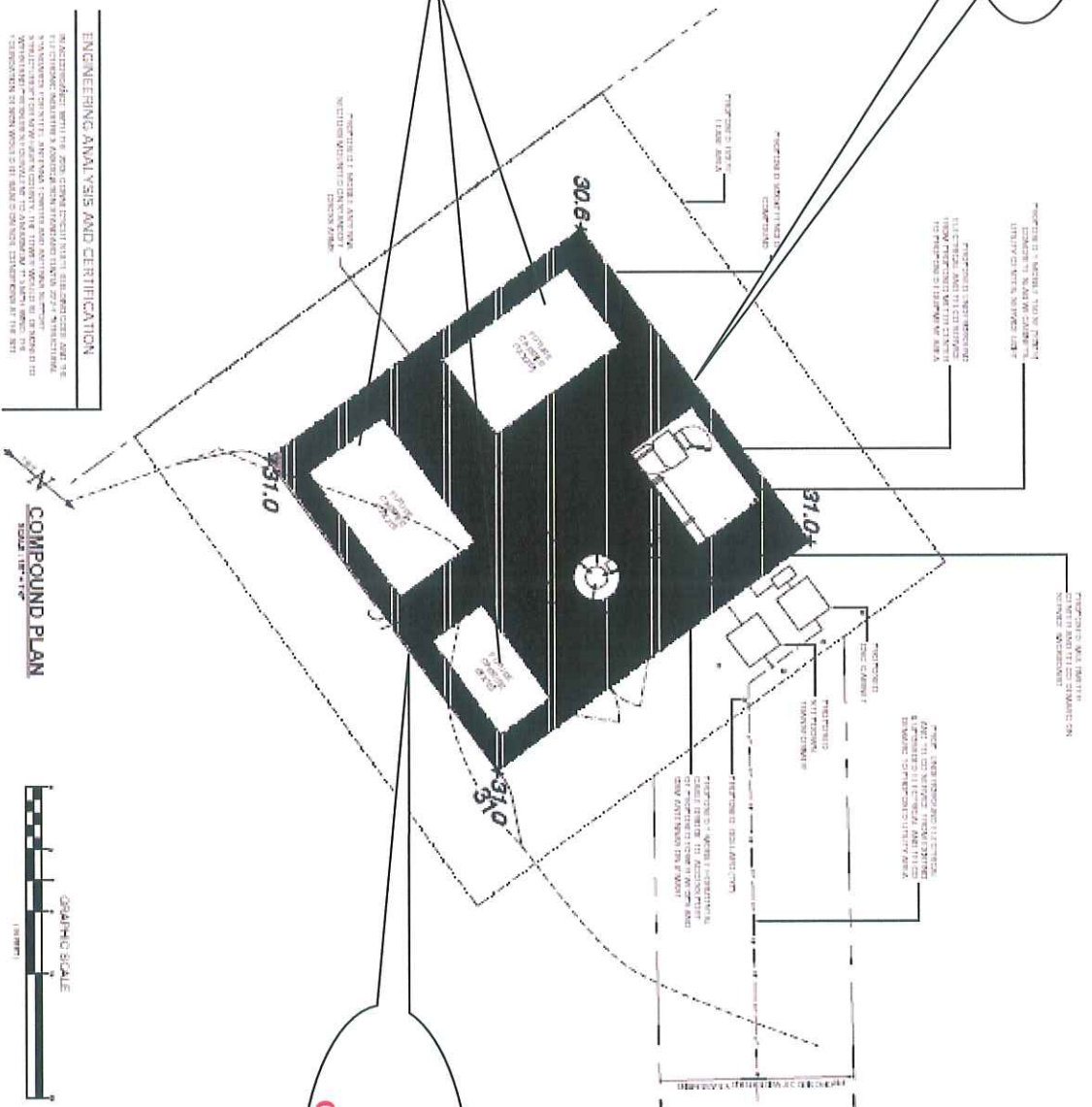
T-Mobile
34 GREENIN ROAD
BLOOMFIELD, CT 06095
OFFICE: (860) 892-7191

ALL-POINTS TECHNOLOGY CORPORATION, P.C.
3 SACTA BURNING DRIVE
BLOOMFIELD, CT 06095
PHONE: (860) 892-7191
FAX: (860) 892-8288

8' fence

Three future carriers

50' x 50' fenced compound



ENGINEERING ANALYSIS AND CERTIFICATION

MANUFACTURED WITH THE 2008 CONCRETE DESIGN MANUAL, SELECTION CODES AND THE... FOR CHANGING MATERIALS & CONDITIONS FROM STRENGTH DESIGN TO STRESS DESIGN... WITHIN THE FRAMEWORK OF THE 2008 CONCRETE DESIGN MANUAL, SELECTION CODES AND THE... CONSTRUCTION OF BARRIERS IN THE DESIGN OF BARRIERS FOR HIGHWAY SAFETY.

COMPOUND PLAN

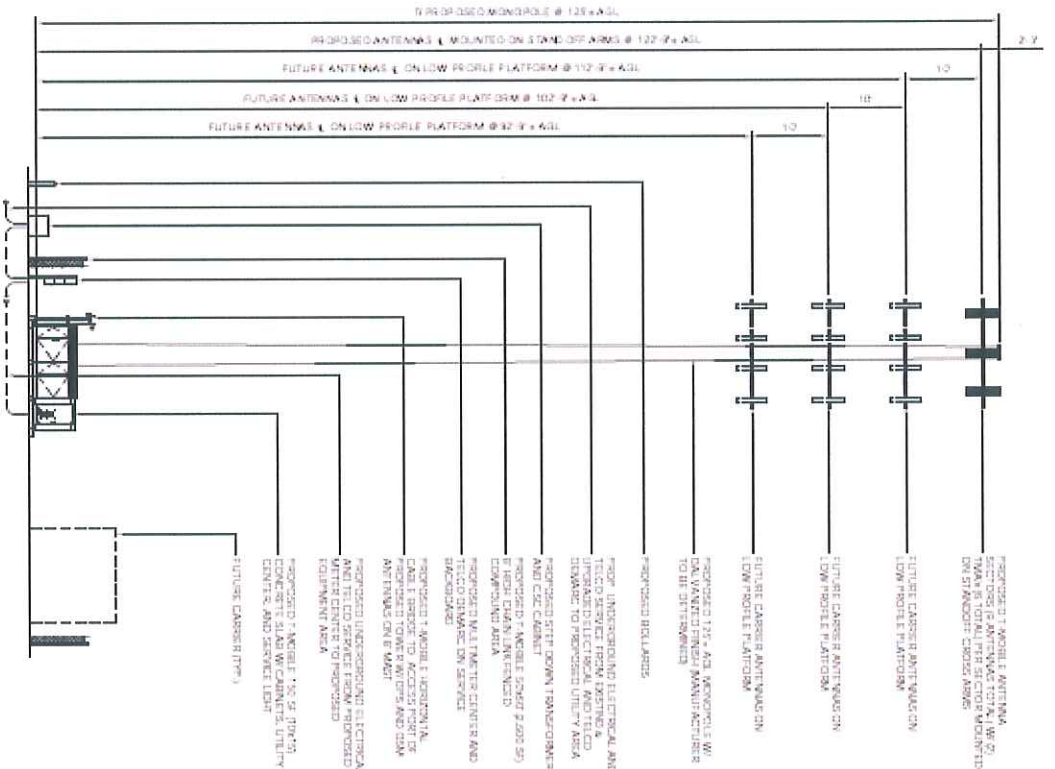


125' monopole tower

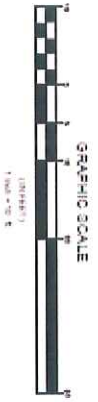
Antennas installed at 122'9" AGL

The tower will not be lit

Monopole will accommodate T-Mobile, AT&T and two other carriers



WESTERN ELEVATION
SCALE: 1"=10'



TAKING FILE NUMBER: CTNH801B
ATTENDING NUMBER: CT-2557-560

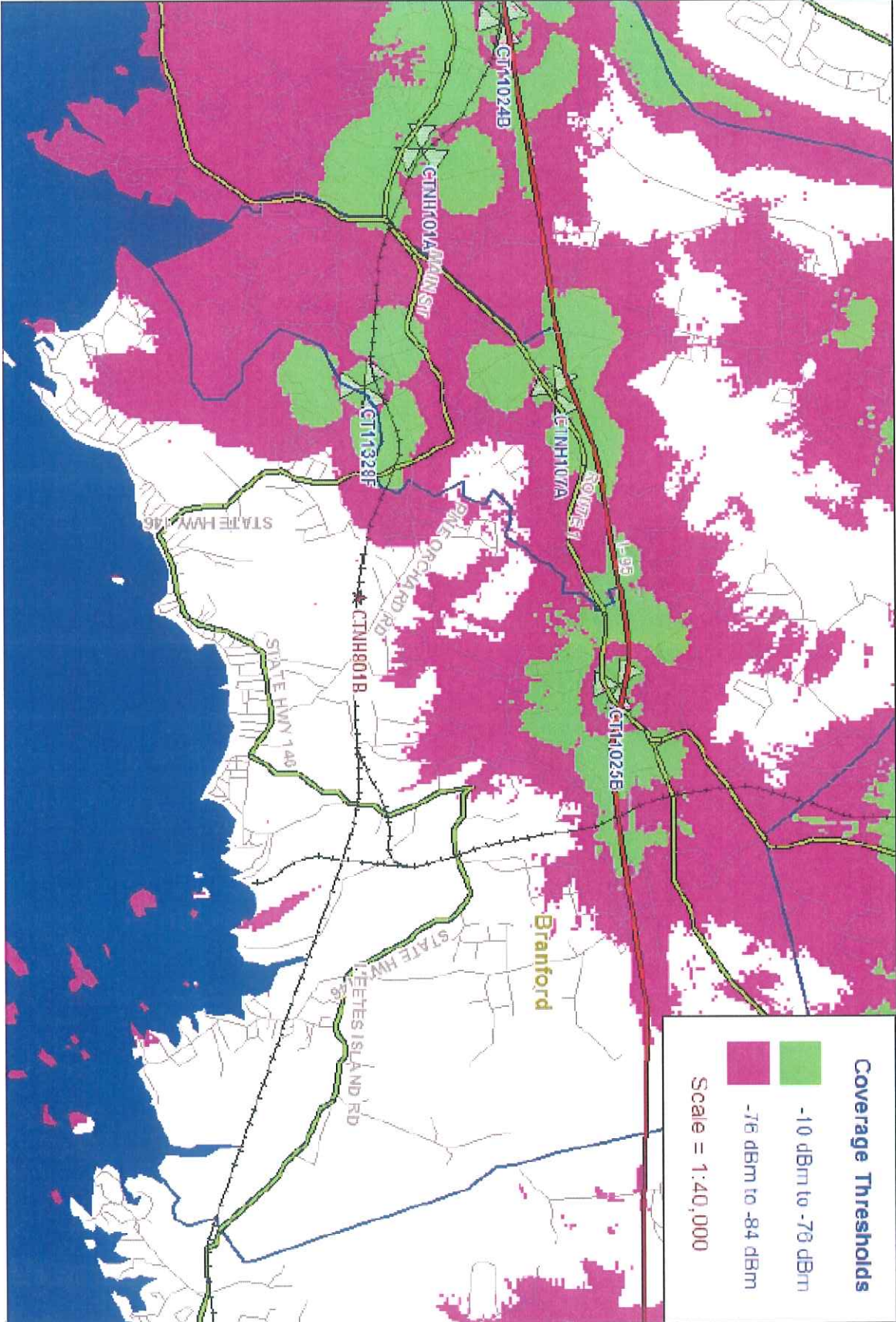
PERMITTING DOCUMENTS
AMTRAK BRAINFORD
123 PINE ORCHARD ROAD
BRAINFORD, CT 06416-5858

COMPOUND PLAN
& TOWER ELEVATION



-T-Mobile--

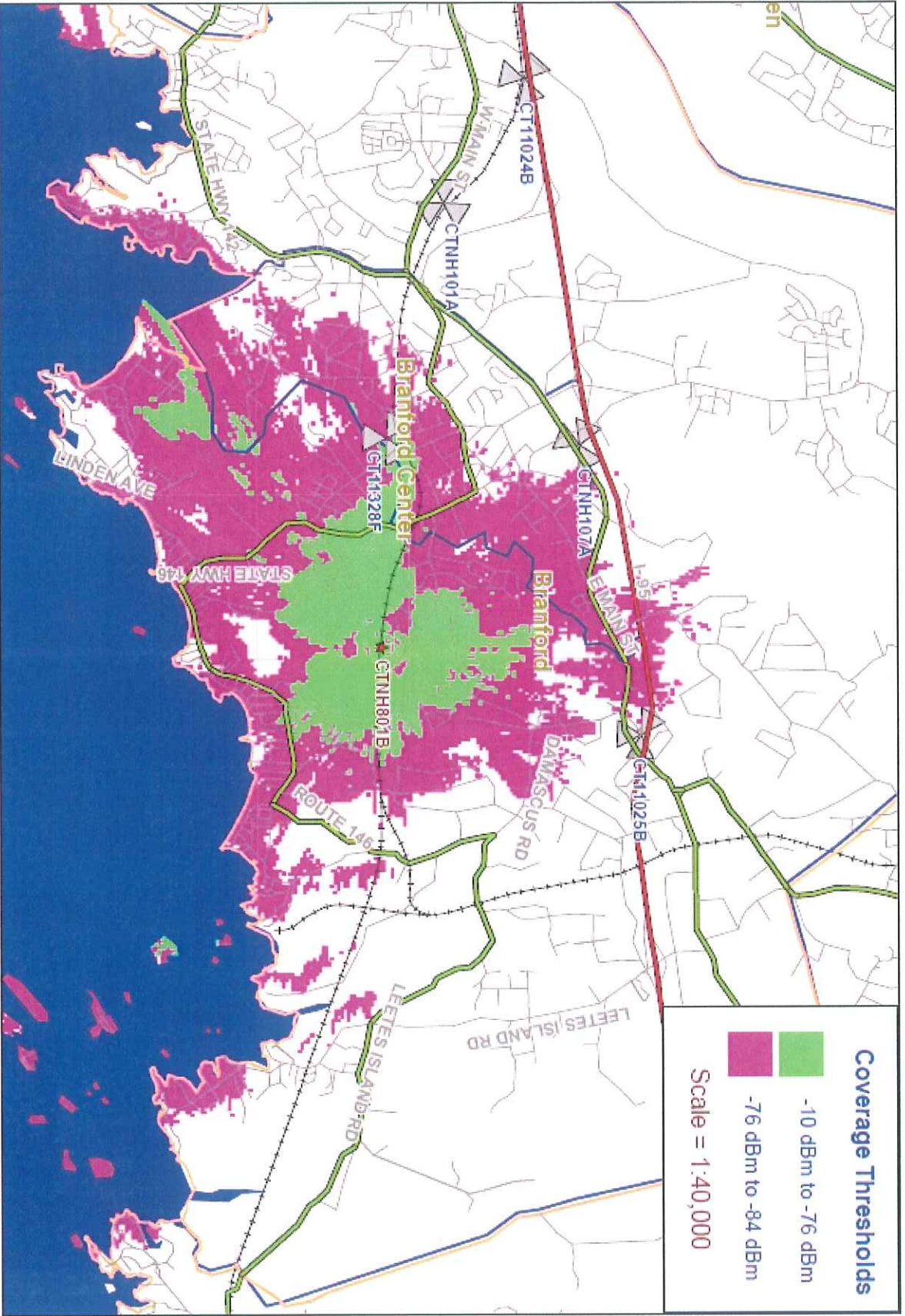
Existing T-Mobile On Air Coverage



Coverage Thresholds

- 10 dBm to -70 dBm
- 76 dBm to -84 dBm

Scale = 1:40,000



Coverage Thresholds

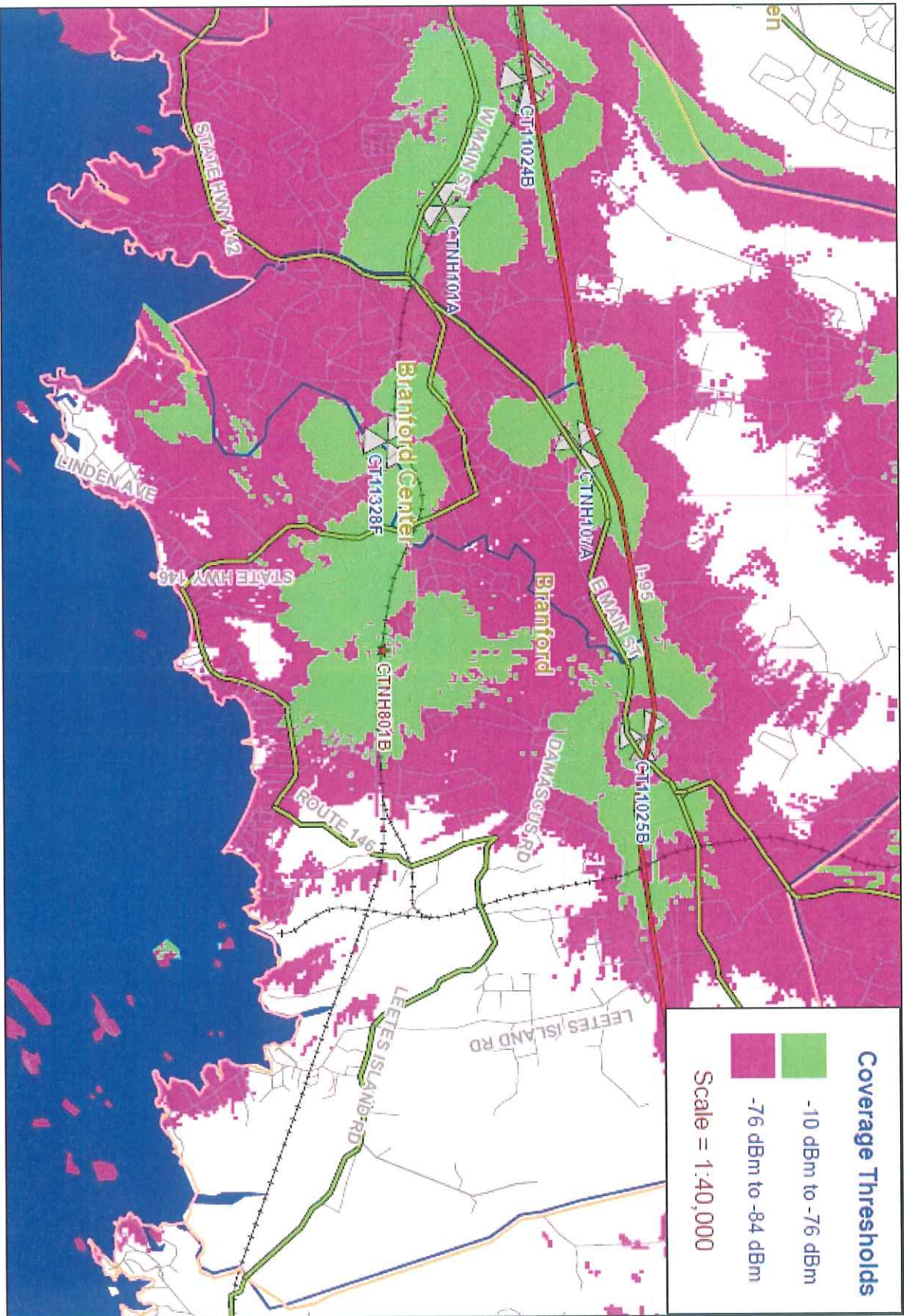
- 10 dBm to -76 dBm
- 76 dBm to -84 dBm

Scale = 1:40,000

-T-Mobile-

T-Mobile Proposed CTNH801B @ 122





- T-Mobile -

Existing T-Mobile On Air Coverage
With CTNH801B @ 122'

