DRIVING DIRECTIONS

ROM GENERAL MITCHELL INTERNATIONAL AIRPORT, MILWAUKEE, W

CONTINUE TO WI-119 W 0.9 MI
TAKE THE EXIT TOWARD INTERSTATE 94 W/MILWAUKEE 1.2 MI
TAKE THE EXIT TOWARD INTERSTATE 94 W/MILWAUKEE 1.2 MI
CONTINUE ONTO I-417-43 SI-894 W 4.6 MI
KEEP LEFT, FOLLOW SIGNS FOR INTERSTATE 43 S/FOND DU LAC 1.0 MI
CONTINUE ONTO I-417-43 SI-894 W 4.6 MI
KEEP RIGHT TO CONTINUE ON I-417-894 W, FOLLOW SIGNS FOR INTERSTATE 894

LEEP KIGHT I O'COMINIOE ON 1-41/1-994 W, POLLOW SIGNS FOR INTERSTATE 994
U/U.S. 45 N 4.2 MI
SETHE LEFT LANE TO TAKE EXIT 1B TO MERGE ONTO 1-94 W TOWARD W MADISON 11.2 MI
SEEP RIGHT AT THE FORK TO STAY ON 1-94 W, SOLLOW SIGNS FOR 1-90 W/I-39 NW/IS
SEEP RIGHT AT THE FORK TO STAY ON 1-94 W, FOLLOW SIGNS FOR 1-90 W/I-39 NW/IS
SELLS/EAU CLAIRE 32.1 MI
AKE EXIT 106 FOR WI-33 TOWARD PORTAGE/BARABOO 0.2 MI

JRN RIGHT ONTO STATE HWY 33 TRUNK W/WI-33 W 13.9 MI JRN RIGHT ONTO CONNIE RD

SITE QUALIFICATION PARTICIPANTS

A/E RF	:	NEBOJSA STANIC	FORGE	312-804-9061
RF	:	DAN SOBZEK	AT&T	-
PM	:	JULIE KILBURN	AT&T	847-330-3477
CONSTRUCT.	:	RYAN WOLLENBERG	AT&T	847-330-7559
REAL ESTATE	:	SUE BILLINGS	MASTEC	847-463-5928
REAL ESTATE	:	RICK COGSWELL	MASTEC	847-463-5953
PM (A/E)	:	MANUEL FERRA	MASTEC	678-477-6660
REGULATORY	:	LAURA PYLE	MASTEC	847-463-5912
CM	:	JIMMY FLOWERS	MASTEC	866-545-1782

CODE COMPLIANCE

WISCONSIN ADMINISTRATIVE CODE AS ADOPTED BY THE CITY OF BARABOO ORDINACE

2009 INTERNATIONAL BUILDING CODE

2011 NATIONAL ELECTRIC CODE

LIGHTNING PROTECTION CODE: NFPA 780-2000 LIGHTING PROTECTION CODE

SUBCONTRACTOR WORK SHALL COMPLY WITH ALL NATIONAL STATE AND LOCAL SOBOUNTACTOR WORN SHALL COMMET WITH ALL NATIONAL, STATE AND LOCAL CODES AS ACCEPTED BY THE LOCAL JURISDICTION WITH ALL ADOPTED CODES AND AMENDMENTS IN EFFECT ON THE DATE OF THE CONTRACT AWARDS SHALL GOVERN THE DESIGN.

AMERICAN CONCRETE INSTITUTE (ACI 318, BUILDING CODE REQUIREMENTS FOR STRUCTURAL CONCRETE)

AMERICAN INSTITUTE OF STEEL CONSTRUCTION (AISC) MANUAL OF STEEL CONSTRUCTION, ASD, NINTH EDITION

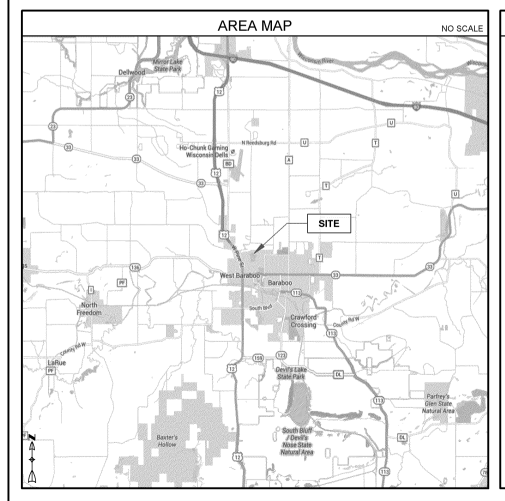
TELECOMMUNICATIONS INDUSTRY ASSOCIATION (TIA) 222-G, STRUCTURAL STANDARDS FOR STEEL ANTENNA TOWERS AND ANTENNA SUPPORTING STRUCTURES

TIA 607 COMMERCIAL BUILDING GROUNDING AND BONDING REQUIREMENTS FOR TELECOMMUNICATIONS

FACILITY IS UNMANNED AND NOT FOR HUMAN HABITATION. HANDICAPPED ACCESS REQUIREMENTS DO NOT APPLY



APPROVED FOR CONSTRUCTION	N
NETWORK DEVELOPMENT	
SITE ACQUISITION	
RF	
CONSTRUCTION	
PROPERTYOWNER	





WI0313 BARABOO CONNIE ROAD

1006 CONNIE RD **BARABOO. WI 53913**

SITE TYPE

RAWLAND

STRUCTURE HEIGHT: 165'-0"H STRUCTURE TYPE: MONOPOLE

ANTENNA QTY: 6

ANTENNA HEIGHT (CL): 160 FT. COMPOUND LEASE AREA: 100'-0" X 100'-0"

AT&T LEASE AREA: 177 SF

EQUIPMENT MOUNTING: INDOOR SHELTER

(6) ANTENNAS, (6) RRU'S, (1) DC6 BOX, (1) FIBER BUNDLE 18-PAIR, (1) 11'-5" X 12'-0" SHELTER, (1) OUTDOOR GENERATOR

SITE INFORMATION

PROPERTY OWNER: UW BARABOO 1006 CONNIE RD BARABOO, WI 53913

OWNER CONTACT: N/A

SITE ADDRESS: 1006 CONNIE RD BARABOO, WI 53913

APPLICANT: AT&T WIRELESS, INC. 25000 GREAT NORTHERN COPR. STE. 444 CTR 1

NORTH OLMSTED, OH 44070

SITE CONTACT: N/A

COUNTY: SAUK

FA #: 10587658

PIN: N/A

PROPOSED USE: TELECOMMUNCATIONS FACILITY

ZONING CLASS: N/A

ZONING JURISDICTION: BARABOO

TELCO: CHARTER

POWER CO: BARABOO UTILITIES

E911: N/A

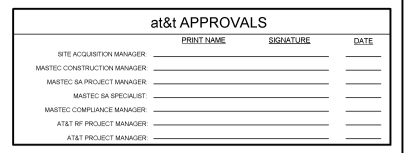
LATITUDE: 43° 28' 58.81"N (43.483003°N) (NAD 83)

LONGITUDE: (NAD 83)

089° 45' 35.24"W (089.759789°W)

GROUND ELEVATION: (NGVD 29)

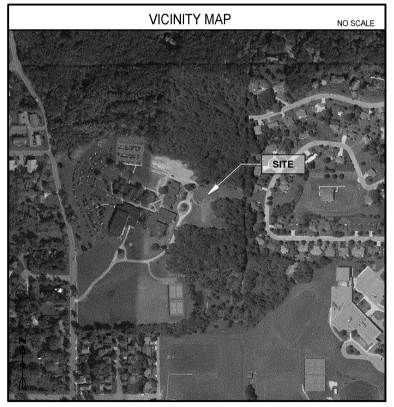
DATASOURCE APPROXIMATE



RFDS VERSION: THESE DRAWINGS ARE BASED ON RFDS V1, DATED 03/16/2016

		DRAWING INDEX	TOTAL PAGES: 4
NO.	SHEET NO.	SHEET TITLE	REVISIONS
1	T1.1	TITLE SHEET	
1 2 3	C1.1 C1.2	SITE PLAN	
	C1.2	ENLARGED SITE PLAN	
4	C2.1	ELEVATION & ANT. PLAN	
		A	
		0,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
		; ;	

		n n n n n n n n n n n n n n n n n n n	
		Pananananananananananananananananananan	
		(
		A. Waaraanaanaanaanaanaanaanaanaanaanaanaana	
		Po a a a a a a a a a a a a a a a a a a a	





ILLINOIS ONE-CALL SYSTEM **CALL BEFORE YOU DIG**

THIS NOTICE MUST BE AT LEAST 72 HOURS /THREE WORKING DAYS PRIOR TO THE START OF EXCAVATION



MasTec Network Solutions



FORGE PROJECT NO: 7199

DRAWN BY: AW CHECKED BY: TD

REV	DATE	DESCRIPTION
Α :	3/31/2016	ISSUED FOR V.1 LE
		; ```
	· · · · · · · · · · · · · · · · · · ·	\
		}
:		

		; \
- 1		
		· · · · · · · · · · · · · · · · · · ·
		÷
		}
/		; ~

CONSTRUCT ONLY FROM DRAWINGS MARKED "ISSUED FOR CONSTRUCTION"



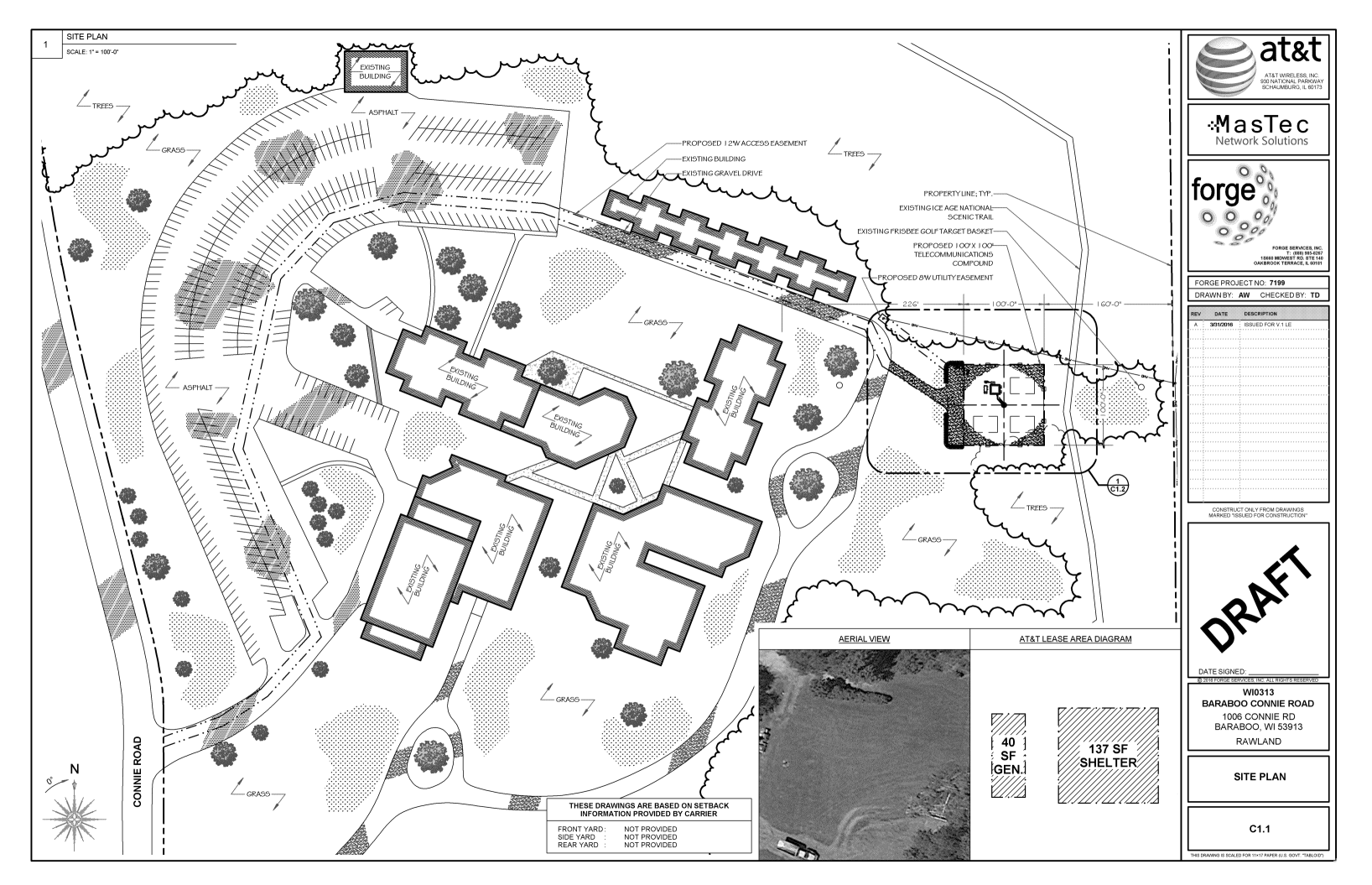
WI0313 BARABOO CONNIE ROAD

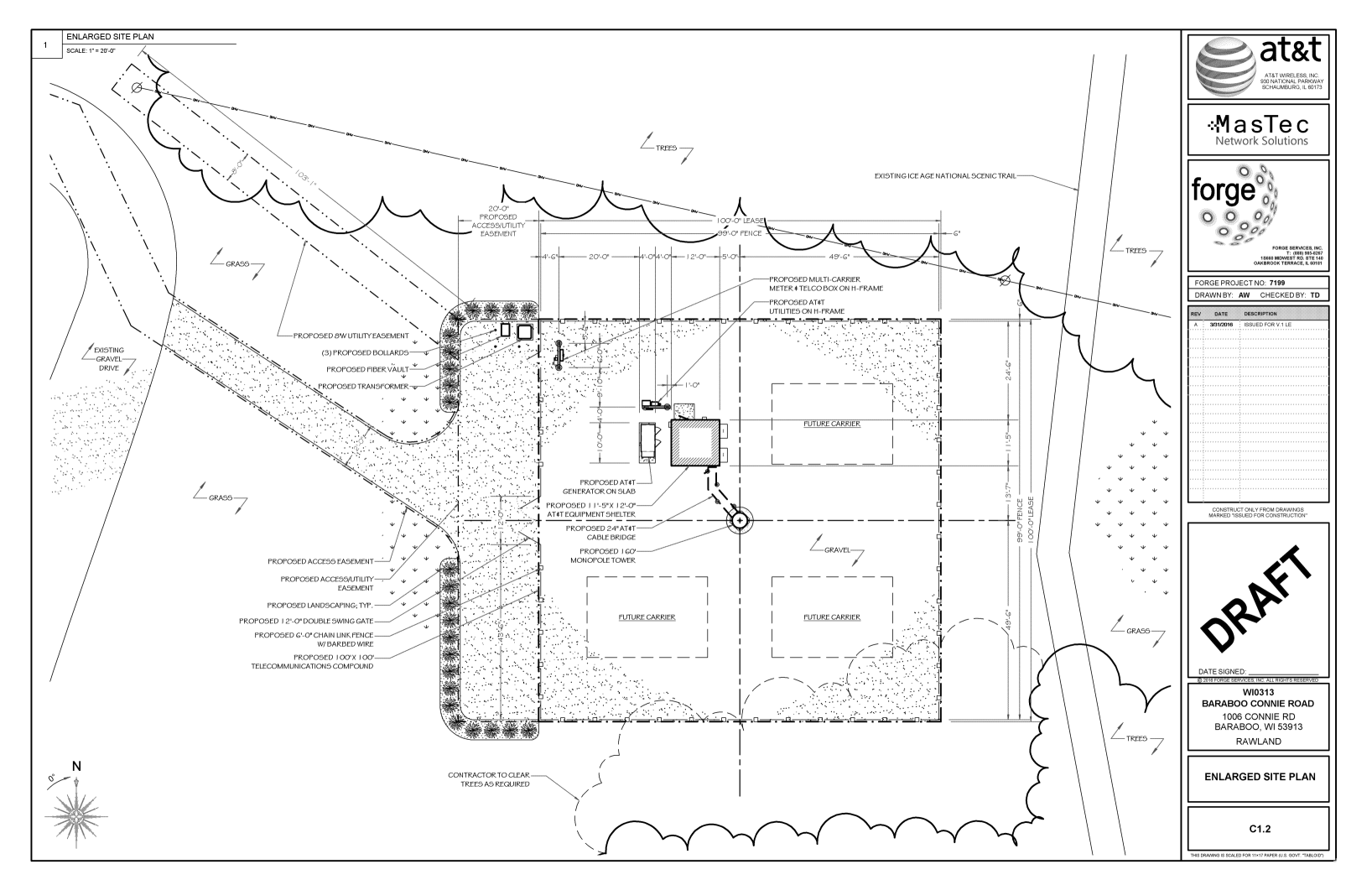
1006 CONNIE RD BARABOO, WI 53913 **RAWLAND**

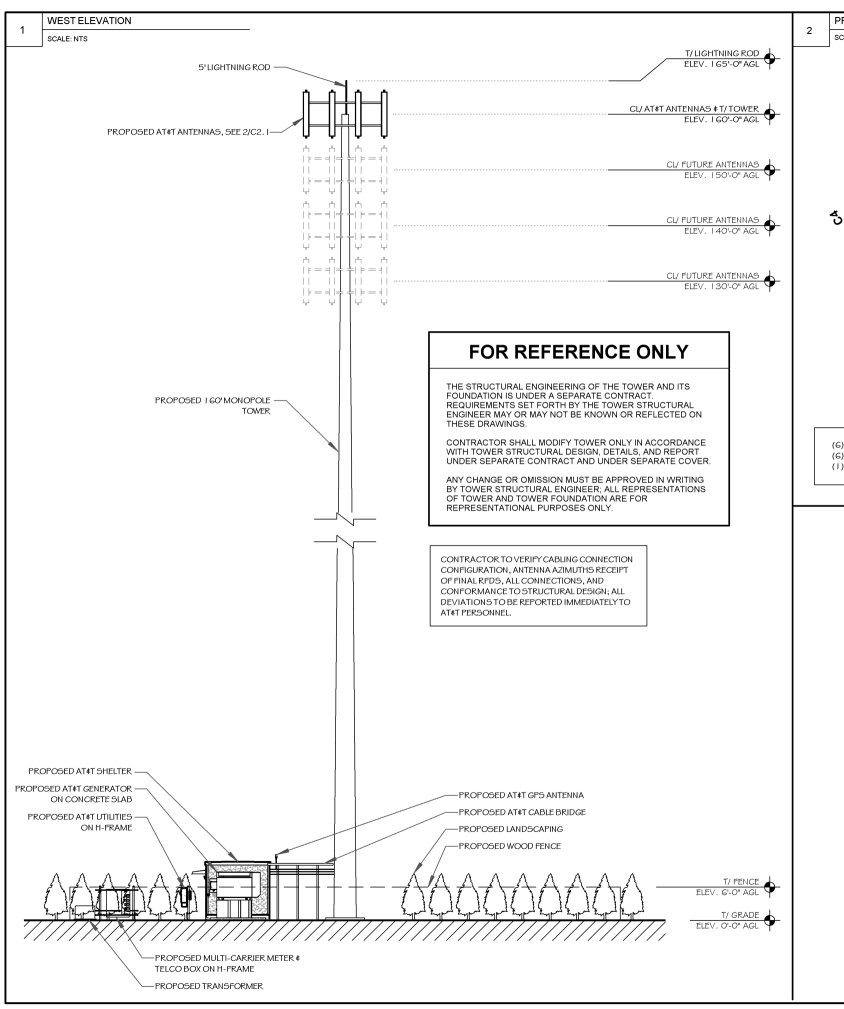
TITLE SHEET

T1.1

THIS DRAWING IS SCALED FOR 11×17 PAPER (U.S. GOVT. "TABLOID

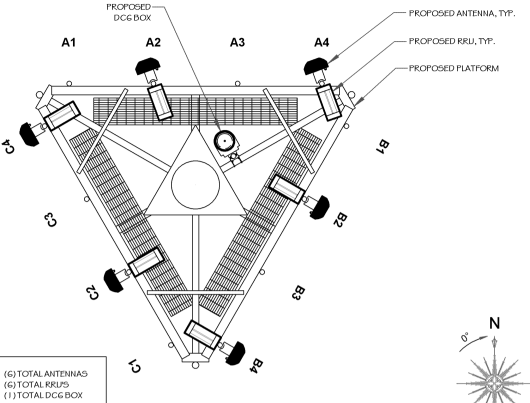






PROPOSED ANTENNA PLAN

SCALE: NTS





*MasTec
Network Solutions

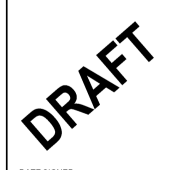


FORGE PROJECT NO: 7199

DRAWN BY: AW CHECKED BY: TD

REV	DATE	DESCRIPTION
Α	3/31/2016	ISSUED FOR V.1 LE
		• *************************
		·
		,
		,
		5

CONSTRUCT ONLY FROM DRAWINGS MARKED "ISSUED FOR CONSTRUCTION"



DATE SIGNED: _

WI0313
BARABOO CONNIE ROAD
1006 CONNIE RD
BARABOO, WI 53913

RAWLAND

ELEVATION & ANT. PLAN

C2.1

THIS DRAWING IS SCALED FOR 11×17 PAPER (U.S. GOVT. "TABLOID"