



TELECOM TOWER GROUP, LLC

A Delaware limited liability company

Raymond L. French, President
2424 Corby Drive, Plano, Texas 75025
tel 214.440.1668 • cell 813.340.3016
rfrench@telecomtowergroup.com

**COLLOCATION NOTICE-TO-PROCEED
INSTALLATION OF GROUND PAD AND CABINET,
ANTENNAS AND CAT 5 CABLES**

February 7, 2017

Mr. Tim Potts
Police Chief
City of Columbia

Re: Notice-to-Proceed – City of Columbia installation of equipment pad and cabinet and one (1) antenna between 290 ft. – 300 ft. and one (1) antenna between 147 ft. – 153 ft. at azimuth orientations of zero degrees.

Dear Chief Potts:

You are hereby notified the City of Columbia may commence their planning and installation work for its referenced ground equipment, antennas, and CAT 5 cables.

Dated: February 7, 2017

The following items have been completed to date to facilitate the City of Columbia's installation work under its approved Tenant Site Collocation Application, 10/17/2016 (attached)

Installation guidelines for the City of Columbia's installation contractor to follow that includes a diagram of the City of Columbia's equipment pad and cabinet and laying of its power lines from the existing meter board.

A Nationwide Programmatic Agreement ("NPA") Collocation Criteria Verification form is also attached for the City's files. Construction of the tower site was in full compliance with all known environmental rules and regulations.

The City of Columbia's installation contractor is to call Telecom Tower Group, 813-340-3016, upon commencement of the collocation installation work and provide an estimate of completion for the work to be performed.

The City of Columbia is required to acknowledge copy of their NTP to Telecom Tower Group via e-mail: rfrench@telecomtowergroup.com

Sincerely,

Raymond L. French
President

Atchs: a/s

INSTALLATION GUIDELINES

City of Columbia, County of Maury, Tennessee

1. Reference Collocation Site Sublease Agreement by and between Telecom Tower Group, LLC and City of Columbia, Tennessee, 11/10/2016. The City of Columbia is hereby authorized to commence planning for its installation of two (2) antennas; one (1) RFS 201-7Nat 291 ft. at RAD center with zero degrees azimuth orientation (Tower space: 290 ft – 300 ft) and one (1) Telewave ANT450D6-9 at 150 ft. RAD center with zero degrees azimuth orientation (Tower space: 147 ft – 153 ft AGL)
2. Both antennas operate in the Receive (RX) mode only as shown on the approved City of Columbia Site Collocation Application.
3. City of Columbia's ground space pad is: 36" x 36" x 6" thick and may be placed near the southwest leg of the 300 ft. SST structure as shown on the attached diagram.
4. City of Columbia's power line for electrical service to its equipment cabinet is to directly buried parallel to the existing fence line as shown on the attached diagram.
5. City of Columbia may install its Cat 5 Coax cables in an approved steel clip to the tower leg or use a one (1) inch or larger conduit to connect its antennas at their respective RAD centers. In no way shall the City of Columbia make use of electrical, plumber, etc. to tape their Cat 5 coax line to the tower structure. Best industry practices are to be used for installation of its antennas Cat 5 coax lines.
6. City of Columbia shall notify Telecom Tower Group via e-mail of the date of commencement of its start of installation of the ground pad, cabinet and antennas mounted on the tower structure. This establishes the effective date of rent commencement for the City of Columbia.

12/1/16

MATCH LINE SHEET AS-1B
 MATCH LINE SHEET AS-1A

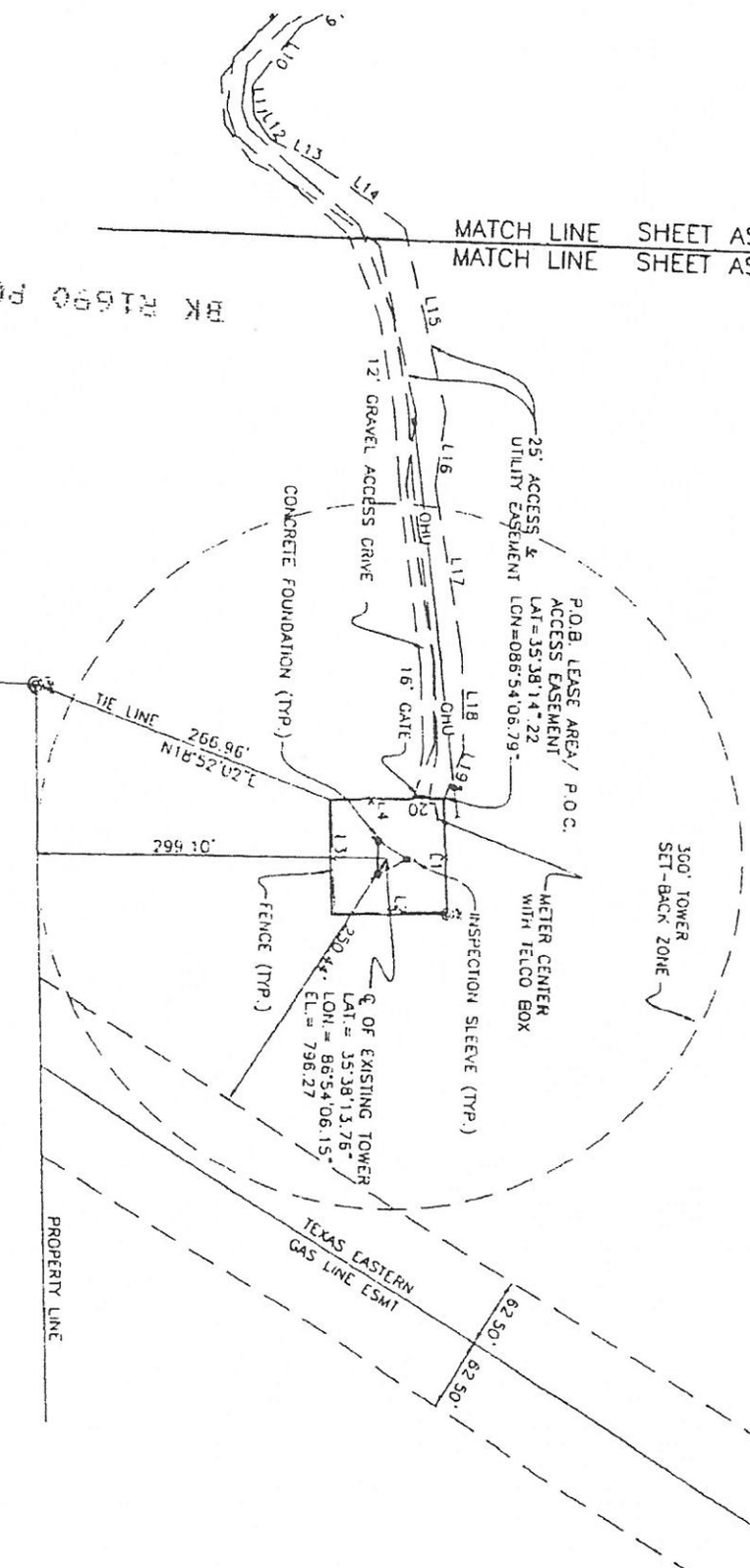
BK R1690 PG 32

ACCESS & UTILITY EASEMENT	NUMBER	DIRECTION	DISTANCE
	L15	S 75°06'01" W	150.04 FT
	L16	N 83°38'37" W	61.18 FT
	L17	S 79°25'26" W	150.92 FT
	L18	S 87°25'56" W	75.18 FT
	L19	N 69°01'43" W	45.40 FT
	L20	S 02°58'09" E	13.68 FT

LEASE AREA	LINE	DIRECTION	DISTANCE
	L1	N 87°01'51" E	100.00 FT
	L2	S 02°58'09" E	100.00 FT
	L3	S 87°01'51" W	100.00 FT
	L4	N 02°58'09" W	100.00 FT

AREA = 10,000 sq.ft.
 0.23 ACRES ±

TOWER ELEVATION TABLE	
LOCATION	ELEVATION
GROUND ELEVATION	796.27
TOP TOWER	1099.18
TOP OF LIGHTNING ROD	1103.60
TOP OF HAZARD LIGHT	1098.67



NOTE:
 COORDINATES AND BOUNDARIES
 TAKEN FROM COSS CONSTRUCTIVE
 IDEAS PLANS TH-0026-99 COLUMBIA,
 PROJECT #1513B DATED 6-23-99



BK R1690 PG 32

As Built

Sheet 2 A

ARCADIS
 GERAGHTY & MILLER
 611 Ochsler Street, Suite 100
 Columbia, Tennessee 37602
 Tel: (615) 254-7192 Fax: (615) 254-7192

SIGNAL ONE

TH-4826
 COLUMBIA
 OVERALL RECORD
 SURVEY

DATE: 11-18-08
 DRAWN BY: [Signature]
 CHECKED BY: [Signature]

PROJECT NUMBER: 11009
 JOB NUMBER: 08032
 DRAWN: [Signature]
 CHECKED: [Signature]

DATE: 11-18-08
 DRAWN BY: [Signature]
 CHECKED BY: [Signature]

PROJECT NUMBER: TH-0026-99
 JOB NUMBER: 08032
 DRAWN: [Signature]
 CHECKED: [Signature]

DATE: 11-18-08
 DRAWN BY: [Signature]
 CHECKED BY: [Signature]

ROCK SPRINGS ROAD

25' ACCESS & UTILITY EASEMENT

12' GRAVEL ACCESS DRIVE

24" PIPE

INV: 710.44'

INV: 710.81'

ACCESS & UTILITY EASEMENT NUMBER	DIRECTION	DISTANCE
L1	N 77°50'48" W	133.22 FT
L2	N 65°00'54" W	160.37 FT
L3	N 57°07'35" W	180.73 FT
L4	N 74°43'20" W	117.39 FT
L5	S 86°41'24" W	106.19 FT
L6	N 57°38'36" W	122.59 FT
L7	N 80°00'41" W	139.48 FT
L8	N 56°19'41" W	60.95 FT
L9	N 30°39'36" W	69.38 FT
L10	N 53°53'21" W	75.51 FT
L11	S 83°27'12" W	32.11 FT
L12	S 54°03'28" W	31.70 FT
L13	S 25°50'18" W	47.08 FT
L14	S 33°20'51" W	88.40 FT



MATCH LINE SHEET AS-1B
 MATCH LINE SHEET AS-1A

BK R1690 PG 330

ARCADIS GERAGHTY & MILLER 811 Oxford Drive, Suite 100 Oakbrook, Illinois 60170 Tel: (630) 764-1111 Fax: (630) 764-1197	
SIGNAL ONE TN-1826 COLUMBIA ORIGINAL RECORD SURVEY	
1 1/4" = 30' DATE FOR RECORD: 11/17/18 DATE FOR FIELD: 11/17/18	1 1/4" = 30' DATE FOR RECORD: 11/17/18 DATE FOR FIELD: 11/17/18
TERRY WOODS L. RAY LAY DESIGNER L. RAY CHECKER TERRY WOODS CHECKER	ROBERT WOODS L. RAY SURVEYOR L. RAY CHECKER TERRY WOODS CHECKER
CT5301N/A826	AS-18

446 A.R