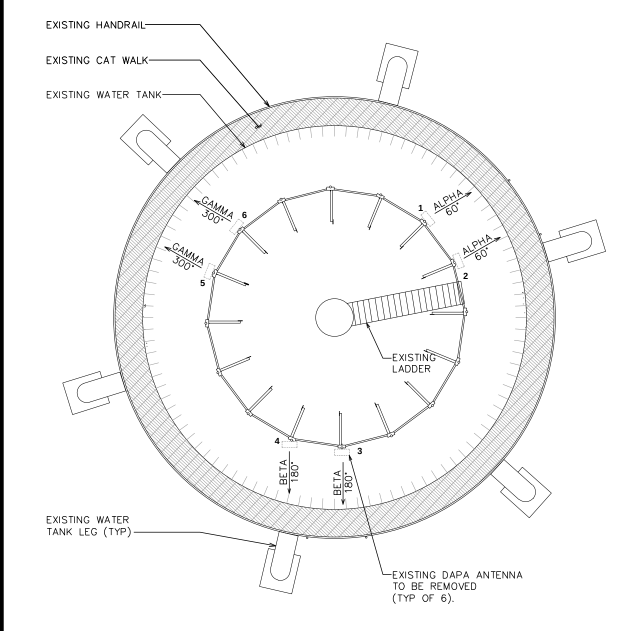
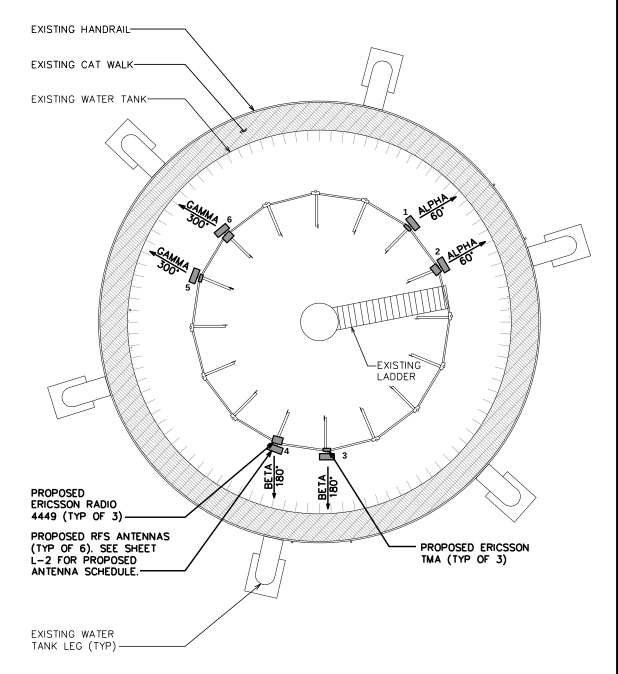
## NOTE:

- 1. TEP HAS NOT VERIFIED ANY EXISTING ANTENNA CONFIGURATION OR MOUNT CONFIGURATION. CONTRACTOR TO VERIFY MOUNT CONFIGURATION HAS SUFFICIENT SPACE FOR PROPOSED LESSEE EQUIPMENT (I.E. CLEARANCES, MOUNT PIPE OR SUFFICIENT LENGTH, ETC.). TEP DID NOT ANALYZE ANTENNA MOUNT TO DETERMINE ADEQUATE STRUCTURAL CAPACITY FOR ANY LESSEE LOADING.
- 2. T-MOBILE'S EXISTING LEASE AREA IS 20'X30'.



## **NOTES:**

- TEP HAS NOT VERIFIED ANY EXISTING ANTENNA CONFIGURATION OR MOUNT CONFIGURATION. CONTRACTOR TO VERIFY MOUNT CONFIGURATION HAS SUFFICIENT SPACE FOR PROPOSED LESSEE EQUIPMENT (I.E. CLEARANCES, MOUNT PIPE OR SUFFICIENT LENGTH, ETC.). TEP DID NOT ANALYZE ANTENNA MOUNT TO DETERMINE ADEQUATE STRUCTURAL CAPACITY FOR ANY LESSEE LOADING.
- CONTRACTOR TO VERIFY PROPOSED LOADING WITH PASSING TOWER STRUCTURAL ANALYSIS PRIOR TO CONSTRUCTION.
- 3. T-MOBILE'S EXISTING LEASE AREA IS 20'X30'.



PLANS PREPARED FOR:

T - Mobile

1001 PINNACLE POINT DR. COLUMBIA, SC 29223

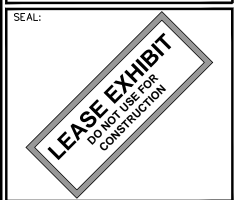
PROJECT INFORMATION:

### T-MO #: 8FL0441D HARTSVILLE

221 POOLE ST NORTH CHARLESTON, SC 29550 (DARLINGTON COUNTY)



TOWER ENGINEERING PROFESSIONALS 326 TRYON ROAD RALEIGH, NC 27603-3530 OFFICE: (919) 661-6351



0	08-14-19	LEASE EXHIBIT
REV	DATE	ISSUED FOR:

DRAWN BY: ER CHECKED BY: RST

SHEET TITLE:

#### **EXHIBIT A**

SHEET NUMBER:

REVISION:

TEP#: 42131.228941

**EXISTING ANTENNA PLAN** 

SCALE: N.T.S.

PROPOSED ANTENNA PLAN

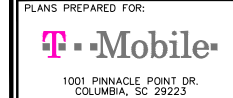
CALE: N.T.S.

## **NOTES:**

- CONTRACTOR TO REFERENCE TMO ISSUED RFDS AND GIVE PRECEDENCE TO INFORMATION PROVIDED IN RFDS OVER INFORMATION PROVIDED IN THIS TABLE.
- 2. VERIFY LOADING WITH PASSING STRUCTURAL ANALYSIS PRIOR TO CONSTRUCTION.
- 3. IF STRUCTURAL ANALYSIS AND RFDS DO NOT MATCH, CONTRACTOR IS TO CONTACT T-MOBILE OR AMERICAN TOWER CORPORATION IMMEDIATELY.

#### PROPOSED EQUIPMENT IN BOLD

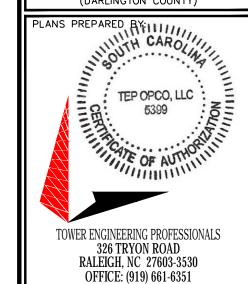
	PROPOSED ANTENNA/CABLE SCHEDULE									
POS.	SECTOR	MANUFACTURER (MODEL #)	MOUNTING HEIGHT	CABLE SIZE	AZIMUTH (TN)	COAX LENGTH	RRU/TMA [MODEL#]			
1	ALPHA	RFS APXV18-206517S-C-A20	€ <b>©</b> 122'-0"±	(6) 1%"ø COAX (1) 6X12 HCS 4AWG HYBRID (2) 6X12 HCS 6AWG HYBRID	60°	- 230'±	(1) ERICSSON TMA [KRY 112 489/2] (1) ERICSSON RRUS [RADIO 4449 B71+B12]			
2	ALPHA	RFS APXVAARR24_43-U-NA20	ହ <b>ଡ</b> 122'−0"±		60°					
3	ВЕТА	RFS APXV18-206517S-C-A20	€ <b>ወ</b> 122'−0"±		180°		(1) ERICSSON TMA [KRY 112 489/2] (1) ERICSSON RRUS [RADIO 4449 B71+B12]			
4	ВЕТА	RFS APXVAARR24_43-U-NA20	ହ <b>ଡ</b> 122'−0"±		180°					
5	GAMMA	RFS APXV18-206517S-C-A20	ହ <b>ଡ</b> 122'−0"±		300°		(1) ERICSSON TMA [KRY 112 489/2]			
6	GAMMA	RFS APXVAARR24_43-U-NA20	€ <b>©</b> 122'−0"±		300°		(1) ERICSSON RRUS [RADIO 4449 B71+B12]			

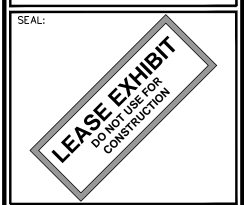


PROJECT INFORMATION:

### T-MO #: 8FL0441D **HARTSVILLE**

221 POOLE ST NORTH CHARLESTON, SC 29550 (DARLINGTON COUNTY)





0	08-14-19	LEASE EXHIBIT				
REV	DATE	ISSUED FOR:				

DRAWN BY: ER CHECKED BY:

SHEET TITLE:

**EXHIBIT A** 

SHEET NUMBER:

REVISION:

TEP#: 42131.228941

# PROPOSED ANTENNA SCHEDULE