									N F	
	1	1			1	1	1	l .		1

AT&T PROPOSED ANTENNA SCHEDULE										
SECTOR	TOR POS MANUFACTURER MODEL#		MODEL#	ANTENNA DIMENSIONS	AZIMUTH	RAD CENTER (FT)	TMA / RRH QUANTITY & MODEL NO	CABLE QUANTITY & TYPE	CABLE LENGTH	
	1	CCI	BSA33R-BU6BB-K	71.0"H x 28.5"W x 9.7"D	30°	118'-0"±	(2) NOKIA B14/12/29 TRIBAND RRH AHLBBA (2) NOKIA DUAL RRH 4T4R B25/66 320W AHFIB			
ALPHA SECTOR			AQQQA AIRSCALE	35.4"H x 17.7"W x 8.7"H	30°	118'-0"±	N/A - RRH INTEGRAL TO ANTENNAS		140'-0"± VERIFY IN FIELD	
	3	CCI	BSA33R-BU6BB-K	71.0"H x 28.5"W x 9.7"D	30°	118'-0"±	(2) NOKIA AIRSCALE RRH 4T4R B5 160W AHCA			
	1	COMMSCOPE	NNHH-65C-R4	96.0"H x 19.6"W x 8.2"D	150°	118'-0"±	NOKIA B14/12/29 TRIBAND RRH AHLBBA NOKIA DUAL RRH 4T4R B25/66 320W AHFIB	(3) 24 PR FIBER	140'-0"± VERIFY IN FIELD	
BETA SECTOR	2	NOKIA	AQQQA AIRSCALE	35.4"H x 17.7"W x 8.7"H	150°	118'-0"±	N/A - RRH INTEGRAL TO ANTENNAS	CABLES & (9) 6/C DC POWER CABLES		
	3	COMMSCOPE	NNHH-65C-R4	96.0"H x 19.6"W x 8.2"D	150°	118'-0"±	NOKIA AIRSCALE RRH 4T4R B5 160W AHCA	CABLES		
	1	COMMSCOPE	NNHH-65C-R4	96.0"H x 19.6"W x 8.2"D	260° 118'-0":		NOKIA B14/12/29 TRIBAND RRH AHLBBA NOKIA DUAL RRH 4T4R B25/66 320W AHFIB			
GAMMA SECTOR	2	NOKIA	AQQQA AIRSCALE	35.4"H x 17.7"W x 8.7"H	260°	118'-0"±	N/A - RRH INTEGRAL TO ANTENNAS		140'-0"± VERIFY IN FIELD	
	3 COMMSCOPE		NNHH-65C-R4	96.0"H x 19.6"W x 8.2"D	260°	118'-0"±	NOKIA AIRSCALE RRH 4T4R B5 160W AHCA			

NOTE: ANTENNA SCHEDULE SHOWN BASED ON YELLOW SHEET PROVIDED BY AT&T; SITE NAME: BOYER PLACE TEMP, VERSION 1.0, DATED 04/19/2023

Exhibit 11 OZAH Case No: CU 24-14

