

Network Node	Support Pole ☐	Combination Pole $\square$
Transpor	t Facility□ V	Vi-Fi □

## AUSTIN TRANSPORTATION DEPARTMENT USAGE APPLICATION

COMPLETE APPLICATION IN ITS ENTIRETY, UPLOAD TO PERMIT SU	JBMITTAL <u>https://abc.au</u>	stintexas.gov	
DATE RECEIVED:	REVISION DATES:		
SITE INFORMATION			
ATD SIGNAL ID:	Site Name:		
Address: Primary Street:	Cross Street:		
Corner: NE SE SW NW	Adjacent Property Zoning	:	
City:	County:	State: Zip:	
Latitude (NAD 83):	Longitude (NAD 83):		
Existing Pole Type:	AMSL:		
Existing Pole Height (AGL):	Available RADs:		
Support Pole Height:	Support Pole Class:		
Support Pole Type:	Support Pole Depth:		
Support Pole Latitude:	Support Pole Longitude:		
EQUIPMENT OWNER INFORMATION			
APPLICATION TYPE:   NEW LICENSE   AMENDMENT TO EXISTING LICENSE	CENSE		
DESIRED INSTALL DATE:			
Node Owner Name:	PROPOSED ON AIR DATE:		
Node Owner Site Name:	Primary Contact Name:		
Node Owner Site ID:	Company Name:		
Node Owner Project No.:	Contact Number:		
□ ATD Pole Attachment Agreement Executed?	Email Address:		
CARRIER INFORMATION			
APPLICATION TYPE:   NEW LICENSE   AMENDMENT TO EXISTING L	ICENSE SAME AS	EQUIPMENT OWNER	
DESIRED INSTALL DATE:			
Carrier Name:	PROPOSED ON AIR DATE:		
Carrier Site Name:	Primary Contact Name:		
Carrier Site ID:	Company Name:		
Carrier Project No.:	Contact Number:		
□ ATD Pole Attachment Agreement Executed?	Email Address:		
CONTACT INFORMATION			
(SUPPLEMENT POINT OF CONTACTS FOR APPLICATION INFORMATION)  Company Name			
Provider Permit Contact:	Phone	Email	
Provider Construction Contact:			
	l		

Provider Billing Contact:						
Provider Emergency Contact:						
Provider RF Contact:						
COA ROW MGMT Contact:	Ryan Moor	ney	512-97	4-2482	Ryan.Mooney@	austintexas.gov
COA Arterial MGMT	Seyed Gha	zinezhadian	512-97	4-4065	Seyed.Ghazinezh	adian@austintexas.gov
PAZ Contact:	Saul Vasqu	ıez	512-97	4-6074	Saul.Vasquez@	austintexas.gov
Other:						
LEASING INFORMATION						
Entity Name to Appear on License:	1					
Signatory Name:						
Signatory Title:			Tax Ide	ntification Number	:	
Corporate Mailing Address:			State In	ncorporated:		
Notice Mailing Address:			City:		State:	Zip:
Billing Mailing Address:			City:		State:	Zip:
	1		City:		State:	Zip:
POWER/TELCO REQUIREMENT	тѕ					
POWER PROVIDED BY: Utili	ity Company D	IRECT	Austin Energy PRO	VIDED (submit ESF	PA to Austin Energy	for power service)
Average Monthly Power Consumpt	ion (KWH uni	ts):				
TELCO/INTERCONNECT REQUIRE						
LIT FIBER (Provider:) DARK FIBER (Provider:)	)	]				
COMMENTS:						
ANTENNAS AND TRANSMISSIC	ONS REQUIR	REMENTS				
ANTENNAS						
EQUIPMENT						
Desired Antenna Centerline (FT AG	SL):		1			
Antenna Quantity (per sector):		ANTENNA 1	ANTENNA 2	ANTENNA 3	MICROWAVE	GPS
Azimuth/Direction of Radiation (deg	grees):					
Antenna Type:						
Height at BASE of Antenna:						
Height at CENTERLINE of Antenna:	:					
Height at TIP of Antenna:						
Antenna Dimensions (HxWxD) (incl	hes):					
Antenna Weight (lbs per antenna):						
Antenna Mount Type:						
Antenna Manufacturer:						
Antenna Model (include spec sheet	t):					
Antenna Gain						
Tower Mount Amplifiers (TMA) Qua	antity					
TMA Manufacturer						
TMA Model						

Total weight of all equipment, including enclosure, to be mounted on pole (lbs):					
Attachment Method					
Height of top of antenna/shroud above ground level (feet)					
Distance between bottom of antenna/shroud and mast arm (inches)					
Upper Shroud Dimensions (HxWxD) (inches):				Cubic Ft:	
Lower Shroud Dimensions (HxWxD) (inches):				Cubic Ft:	
TRANSMISSION					
TRANSMITTERS					
Line Type:	ANTENNA 1	ANTENNA 2	ANTENNA 3	MICROWAVE	AUX
Transmission Line Quantity:					
Line Diameter/Size: (inches)					
TRANSMIT-RECEIVE-FREQUENCY					
EQUIPMENT					
TX Frequency	EQUIPMENT 1	EQUIPMENT 2	EQUIPMENT 3	MICROWAVE	AUX
RF Frequency					
Transmitter/Receiver Quantity:					
Transmitter/Receiver Type:					
Transmitter/Receiver Technology Type:					
Transmitter/Receiver Manufacturer					
Transmitter/Receiver Model:					
ERP (Watts)					
Transmitter Dimensions (HxWxD) (inches):					
Electric Service Required (Amps/Volts)					
Using UNLICENSED Frequencies?					
ENCLOSURES			•		
Pole mounted dimensions (HxWxD)					
Ground mounted dimensions (HxWxD)					
	1	-		1	l
POLES					
ATD Pole Type					
Pole Loading Analysis Approved?	Yes □	No □			
Photo of specific Pole Included?	Yes □	No □			
Combination Signal/Small Cell Pole Proposed?	Yes □	No □			
If Combination Pole proposed, what type:					
Wi-Fi					
EQUIPMENT					
Wi-Fi Latitude:					
Desired Wi-FI Centerline (FT AGL):		Wi-Fi Lo	ongitude:		
Wi-Fi Quantity (per sector):		ı			
Azimuth/Direction of Radiation (degrees):					

Wi-Fi Type:	
Height at BASE of Wi-Fi:	
Height at CENTERLINE of Wi-Fi:	
Height at TIP of Wi-Fi:	
Wi-Fi Dimensions (HxWxD) (inches):	
Wi-Fi Weight (lbs per antenna):	
Wi-Fi Mount Type:	
Wi-Fi Manufacturer:	
W-Fi Model (include spec sheet):	
Wi-Fi Gain	
ADDITIONAL INFORMATION	
Special Instructions:	
TRANSPORT FACILITY REQUIREMENTS	
TRANSPORT FACILITY REQUIREMENTS  Transport Facility Linear Feet:	
Transport Facility Linear Feet:	
Transport Facility Linear Feet:  Quantity of Nodes Fed By Transport Facility:	
Transport Facility Linear Feet:  Quantity of Nodes Fed By Transport Facility:  Node Location or Site ID:	
Transport Facility Linear Feet:  Quantity of Nodes Fed By Transport Facility:  Node Location or Site ID:  Node Location or Site ID:	
Transport Facility Linear Feet:  Quantity of Nodes Fed By Transport Facility:  Node Location or Site ID:  Node Location or Site ID:  Node Location or Site ID:	
Transport Facility Linear Feet:  Quantity of Nodes Fed By Transport Facility:  Node Location or Site ID:	
Transport Facility Linear Feet:  Quantity of Nodes Fed By Transport Facility:  Node Location or Site ID:	
Transport Facility Linear Feet:  Quantity of Nodes Fed By Transport Facility:  Node Location or Site ID:	
Transport Facility Linear Feet:  Quantity of Nodes Fed By Transport Facility:  Node Location or Site ID:	
Transport Facility Linear Feet:  Quantity of Nodes Fed By Transport Facility:  Node Location or Site ID:  Node Location or Site ID:	