

## PARK CITY MUNICIPAL CORPORATION

## WIRELESS FACILITY within PUBLIC RIGHTS OF WAY and ENCROACHMENT PERMIT APPLICATION & AGREEMENT

445 Marsac Ave, Park City, UT 84060 Phone (435) 615-5057

Email: melanie.jackson@parkcity.org (City use only) Application #

*All lines must be completed, applicable documents labeled property a application must be signed before application can be accepted*						
Plans with the following; A			DI (TOD)			
scaled Elevation view, sho	wing Site Dimensions	Traffic Control I	, ,		Copy Of State Contract	
Plans showing Site Distant subdivisions, and showing		Work Area and (BMPS)	Best Management Pr		If Applicable, Encroachi information filled out p	
Pole Load Analysis	, all / LD/ ( standards		surance with PCMC n	amed	If applicable, Proof of F Agreement	
Copy of Approved Master	License Agreement with the				n, Environmental Asses	sment, EIS
* All Digital files must be i submittal type (i.e. Park Cit information is to remain t separate application is req	y _ 445 Marsac Ave_ trai the same with each sm	ffic control plan) <i>Up</i>	to 25 sites can be	submitted on on	e application <b>if cont</b>	ractor and owner
		OWNER IN	ORMATION			
Application Date:	plication Date: Owner Name:			Master License Agreement Number:		
Name of Project/Development/Utility:						
Phone #: Email:						
Mailing Address:				City:	State :	Zip:
24 Hour Owner Contact: 24 Hour Owner Phone #:					<u>l</u>	
		CONTRACTOR	INFORMATION			
Contractor:					License # :	
Mailing Address:				City:	State:	Zip:
phone #: Email:						
24 hour Contact Name: 24 Hour Email:			24 Hour Phone #:			
WIRELESS FACILITY (SMALL CELL) & STREET CUT/ENCROACHMENT INFORMATION Site / 20 on Application						plication
		Type of work, Fill	in all that applies			
Address of Proposed Small (	Cell Location:				Franchise Agree	ment #:
Collocate Existing Pole: City Owned Pole:		e:	Pole Replacement:		New Pole:	
Owner of Existing or Future	Pole:				Pole #:	
Anticipated Start Date:			Anticipated Duration of Work:			
Overall Area Of Work:	Length:	Width:	Materials to be used, Check all that apply.			
Street Cut:	Length:	Width:	Concrete:	Asphalt:	Other:	
Boring:	Length:		Boring with Pot H	oring with Pot Holes? Y N How Many:		
Sidewalk Cut:	Length:	Width:	Description Of Work Being Completed:			
Curb and Gutter Cut:	Length:	Width:				
Park Strip/ Other:	Length:	Width:				
Manhole Access? How Many?				(City	Use Only) Permit #	

WIRELESS FACILITY (SMA	LL CELL	) & STREET CUT/EN	NCROACHMENT INI	FORMATION	Site _	/ 20 on Application	
Type of work, Fill in all that applies							
Address of Proposed Small Cell Location: Franchise Agreement #:							
Collocate Existing Pole: City Owned Pole:		:	Pole Replacement:		New Pole:		
Owner of Existing or Future	Pole:	1		1		Pole #:	
Anticipated Start Date:				Anticipated Duration of Work:			
Overall Area Of Work:	Lengtl	า:	Width:	Materials to be used, Check all that apply.			
Street Cut:	et Cut: Length:		Width:	Concrete:	Asphalt:	Other:	
Boring:	Length:		Width:	Boring with Pot Holes? Y N How Many:			
Sidewalk Cut:	Lengtl	n:	Width:	Description Of W	ork Being Compl	eted:	
Curb and Gutter:	Lengtl	n:	Width:				
Park Strip/ Other:	Lengtl	n:	Width:				
Manhole Access?	hole Access? How Many?			(City Use Only) Permit #			
WIRELESS FACILITY (SMA	LL CELL	) & STREET CUT/EN	NCROACHMENT INI	FORMATION	Site _	/ 20 on Application	
			Type of work, Fill	in all that applies			
Address of Proposed Small (	Cell Loc	ation:				Franchise Agreement #:	
Collocate Existing Pole: City Owned Pole:		:	Pole Replacement: New		New Pole:		
Owner of Existing or Future Pole:					Pole #:		
Anticipated Start Date:				Anticipated Duration of Work:			
Overall Area Of Work:	Lengtl	า:	Width:	Materials to be used, Check all that apply.			
Street Cut:	Length:		Width:	Concrete:	Asphalt:	Other:	
Boring:	Length:		Width:	Boring with Pot H	Holes? Y N	How Many:	
Sidewalk Cut:	Length:		Width:	Description Of Work Being Completed:			
Curb and Gutter:	ter: Length:		Width:				
Park Strip/ Other:	ip/ Other: Length: Wid		Width:				
Manhole Access?	How Many?		(City Use Only) Permit #				
WIRELESS FACILITY (SMA	LL CELL	) & STREET CUT/EN	NCROACHMENT INI	FORMATION	Site _	/ 20 on Application	
			Type of work, ch	eck all that apply			
Address of Proposed Small Cell Location: Franchise Agreement #:							
Collocate Existing Pole:		City Owned Pole	:	Pole Replacemen	nt:	New Pole:	
Owner of Existing or Future Pole:					Pole #:		
Anticipated Start Date:			Anticipated Duration of Work:				
Overall Area Of Work: Length:		Width:	Materials to be u	sed, Check all tha	at apply.		
Street Cut:	Length:		Width:	Concrete:	Asphalt:	Other:	
Boring: Length:		Width:	Boring with Pot Holes? Y N How Many:				
Sidewalk Cut: Length:		Width:	Description Of W	ork Being Compl	eted:		
Curb and Gutter: Length:		Width:					
Park Strip/ Other: Length:		Width:					
Manhole Access?	ole Access? How Many?			(City Use Only) Permit #		ly) Permit #	

## CONDITIONS OF APPROVAL

Work in the Right-of-Way Guarantee	\$2,000.00 held for 1 year after final inspection.
ROAD CLOSURES REQUIRE ADDITIONAL PERMIT & PRIOR	R AUTHORIZATION FROM CITY

- All small wireless facilities applications may take up to 30 (thirty) days for initial review and processing.
- Applicant will be sent an invoice for the required bond and fees after the application is accepted and reviewed. Payment is required prior to issuing of permits.
- Applicant is required to consult with the utility companies and Blue Stakes, within the project area, prior to the start of the encroachment. In granting this permit to encroach upon its Public Rights of Way, Park City Municipal Corporation makes no representation as to the location of utility facilities within the work area, or the effect of the permitted encroachment on the said utilities. In addition, no authorization is given or inferred by this permit to allow access onto private property. Owner's written permission is required to be attached to the permit application, if a work plan includes access onto private property, including private lanes.
- In consideration for the granting of a small wireless and encroachment permit by Park City Municipal Corporation, the above noted applicant hereby promises (1) to perform the small wireless install and encroachment work in a professional manner, in conformance with the ordinances of Park City Municipal Corporation and (2) to hold harmless the Park City Municipal Corporation, its officers, agents, employees or servants from all other costs, damages and liabilities that may accrue or be claimed to accrue by reason of any work performed under a permit issued, pursuant to this application.
- Provide the following information to the City with this the application:
  - A site plan and elevation drawings for the facility as existing and as proposed with all height, depth, and width measurements explicitly stated.
  - A depiction, with height, depth, and width measurements explicitly stated, of all existing and proposed transmission equipment.
  - A depiction of all existing and proposed utility runs and points of contact.
  - A depiction of the leased or licensed area of the site with all rights-of-way and easements for access and utilities labeled in plan view.
  - All four (4) elevations that depict the physical dimensions of the wireless tower or support structure and all transmission equipment, antennas and attachments.
  - .A demolition plan.
  - Visual Simulations. A visual analysis that includes (1) scaled visual simulations that show
    unobstructed before-and-after construction daytime and clear-weather views from at least
    four (4) angles, together with a map that shows the location of each view angle; (2) a color
    and finished material palate for proposed screening materials; and (3) a photograph of a
    completed facility of the same design and in roughly the same setting as the proposed
    wireless communication facility.
  - Statement Asserting that 47 C.F.R. section 1.6001 et seq. Applies. A written statement
    asserting that the proposed collocation or deployment qualifies as a "small wireless facility"
    as defined by the FCC in 47 C.F.R. section 1.6002.
  - Prior Permits. True and correct copies of all previously issued permits, including all required
    conditions of approval and a certification by the applicant that the proposal will not violate
    any previous permit or conditions of approval or why any violated permit or conditions does
    not prevent approval under Title 47, United States Code, section 1455 and the Federal

Communications Commission's regulation implementing this federal law.

- Radio Frequency Certification Report. An affirmation, under penalty of perjury, that the proposed installation will be FCC compliant, because it will not cause members of the general public to be exposed to RF levels that exceed the MPE levels deemed safe by the FCC. A copy of the fully completed FCC form "A Local Government Official's Guide to Transmitting Antenna RF Emission Safety: Rules, Procedures, and Practical Guidance: Appendix A" titled "Optional Checklist for Determination of Whether a Facility is Categorically Excluded" for each frequency band of RF emissions to be transmitted from the proposed facility upon the approval of the application. All planned radio frequency emissions on all frequency bands must be shown on the Appendix A form(s) attached to the application. All planned radio frequency emissions are to be entered on each Appendix A form only in wattage units of "effective radiated power."
- Noise . A signed affidavit that the facility will comply with all noise limits imposed by city code and/or the Design Standards
- Site Survey. For any small wireless facility proposed to be located within the public right-of-way, the applicant shall submit a survey prepared, signed and stamped by a Utah licensed or registered engineer or surveyor. The survey shall identify and depict all existing boundaries, encroachments and other structures with 250 feet from the proposed project site, which includes without limitation all: (i) traffic lanes; (ii) all private properties and property lines; (iii) above and below grade utilities and related structures and encroachments; (iv) fire hydrants, roadside call boxes and other public safety infrastructure; (v) streetlights, decorative poles, traffic signals and permanent signage; (vi) sidewalks, driveways, parkways, curbs, gutters and storm drains; (vii) benches, trash cans, mailboxes, kiosks, and other street furniture; and (viii) existing trees, oak trees, planters and other landscaping features.
  - 72 HOUR ADVANCE NOTICE REQUIRED
- CONTRACTOR MUST NOTIFY INSPECTOR WHEN WORK IS TO BE STARTED, WHEN WORK IS COMPLETED AND WHEN MATERIALS ARE TO BE INSTALLED
  - Max permit duration = 10 Days Extensions by written Requests
  - ENGINEERING INSPECTOR MAY BE REACHED AT (435)-615-5071

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By submitting this form electronically, you agree your electronic signature is the legal equivalent of your manual signature on this form as if actually signed by you in writing. By submitting this form electronically, you consent to be legally bound by this form's terms and conditions.

	SIGNATURE OF APPLICANT:	PRINT NAME:	DATE:
1	THE SIGNATURE BELOW GRANTS PERMISSION TO THE API	PLICANT TO PROCEED, AS DESCRIBED IN THIS APPLICATION, IN	
(	COMPLIANCE WITH THE APPLICANT'S EXECUTED MASTE	R LICENSE AGREEMENT REQUIRED BY MUNICIPAL CODE OF	
ı	PARK CITY SECTION 14-7-4.		
	CITY ENGINEER:	PRINT NAME:	DATE: