SMALL-CELL BATCH SUBMISSION FORM

FOR NORTH CAROLINA STATE HISTORIC PRESERVATION OFFICE REVIEW

Small-cell communications projects may be submitted for review to the NCHPO in batches, or bundled together, if they meet the following requirements.

- Must not exceed 50 ft in height.
- Must be within an urban, heavily developed environment.
- Overall area covered by multiple siting locations should not exceed 1 square mile, unless approved by NCHPO ER staff prior to form submission.
- Projects should be similar in design and scope of work, e.g. replacement of existing light poles.

No more than ten (10) individual small-cell projects may be included in a single batch. NCHPO preferred Visual APE for smallcell projects is 500 ft. Please note, this form has multiple pages and an additional information sheet that can be attached if all ten batch slots are required.

To ensure timely review, submission must include a legible map with all siting locations & disturbance boundaries clearly marked. Designs are required for projects that have historic properties within the APE/Visual APE. The FCC 620/621 is not required by NCHPO for review and does not meet the OSA reporting standards for archaeological survey. Submit the completed form and map to: Renee Gledhill-Earley, Environmental Review Coordinator, State Historic Preservation Office, at Environmental.Review@ncdcr.gov (phone 919-814-6586). **Allow at least thirty days for our review and comment**

I. Submitted R Preparer Name	by: , Company:				FOR NCHPO USE O	NLY				
Company Addr	ess:				Tracking:					
Phone, E-mail:										
Co./NCHPO/	FCC No.:		Received:							
II. Project In	formation: (The following infor	mation must be comple	ted for each Small-Cell locat	tion.)						
Applicant Loca	ation Identifier:				Due:	_				
Project Type:	Raw Land (NEW)	Co-Location	Other	1						
Location:	Street Address/PIN, County									
	GPS Coordinates (decimal degrees), Topo Quad Name									
Details:	Tower Type (select from list)				Height					
	If "Other", describe			FCC	C 620/621 included? Yes	No				
Applicant Loc	ation Identifier:									
Project Type:	Raw Land (NEW)	Co-Location	Other							
Location:	Street Address/PIN, County									
	GPS Coordinates (decimal de	grees), Topo Quad	Name							
Details:	Tower Type (select from list)			Height	t					
	If "Other", describe			FCC	C 620/621 included? Yes	No				
Applicant Loca	ation Identifier:									
Project Type:	Raw Land (NEW)	Co-Location	Other							
Location:	Street Address/PIN, County									
	GPS Coordinates (decimal de									
Details:	Tower Type (select from list)			Height	t					
	If "Other", describe			FCC	C 620/621 included? Yes	No				
					Small-Cell Batch July	Form Pg 1 of 2 2020 ER-KBH				

SMALL-CELL BATCH SUBMISSION FORM (Cont'd) FOR NORTH CAROLINA STATE HISTORIC PRESERVATION OFFICE REVIEW

Applicant Loca	ation Identifier:							
Project Type:	Raw Land (NEW)	Co-Location	Other					
Location:	Street Address/PIN, County							
	GPS Coordinates (decimal deg	grees), Topo Qua	d Name					
Details:	Tower Type (select from list)			Height				
	If "Other", describe		FCC 620/621 included? Yes No					
Applicant Loca	ation Identifier:							
Project Type:	Raw Land (NEW)	Co-Location	Other					
Location:	Street Address/PIN, County							
	GPS Coordinates (decimal deg	grees), Topo Qua	d Name					
Details:	Tower Type (select from list)			Height				
	If "Other", describe			FCC (620/621 included? Yes	No		
Small-Cell Bat	ch ADDITIONAL INFORM	IATION SHEE	T is attached?	Yes	No			
III. Identifica	tion of Historic Properties				SL = Study List; DOE = Deter	mination o		
A		Eligibility; $LD = Lc$	bcal Designation; $UA = 1$					
Archaeology –			Architecture – <u>NC HPOWEB 2.0 Buffer Tool</u>					
# of recorded si	tes in immediate area of siting lo	cation:	# of recorde	# of recorded sites within radius:				
		FOR H.	PO USE ONLY					
Survey	Needed		p	hoto Reconnais	sance/Simulation			
Site Te	sting		B	Balloon Test				
OSA Comment & Date:				Survey Comment & Date:				
(Office of State .	Archaeology)		(NCHPO St	urvey & Planning	g Branch)			
IV. Recomme	ndations/Final Determinat	tion:						
Recom	mendations for additional wor	k: show	n above or	see attached lette	er.			
The pr	oposed communication tower	will				·		