Name of Project/Development:					
SMALL CELL SITE INFORMATION				Site	/ 30 on Application
Address of Proposed Small Cell Location:			Longitude:		Latitude:
Collocate Existing Pole: City Owned Pole:		Pole Replacem	nent:	New	Pole:
Owner of Existing or Future Pole:				Pole #:	
Anticipated Start Date:	Anticipated Duration of Work:				
Existing Infrastructure/Surfaces Impacted: Asphalt Concrete Curb Curb and Gutter Sidewalk Grass Street Trees Water Sewer Gas Electric Cable/Telephone Drainage/Culvert Traffic Signals Street Lights Fire Hydrants Signs Other (specify)					
*All City infrastructure disturbed by contractor must be replaced per city specifications, at contractor's/applicant's expense, before completion of project.					
Method of Installation: Open-Cut Directional Bore Aerial/Poles Attachment Other(specify)					
Description of Work Being Completed:					
SMALL CELL SITE INFORMATION				Site	/ 30 on Application
Address of Proposed Small Cell Location:			Longitude:		Latitude:
Collocate Existing Pole: City Owned Pole:		Pole Replacem	nent: 🗌	New	Pole:
Owner of Existing or Future Pole:				Pole #:	
Anticipated Start Date: Anticipated Duration of Work:					
Existing Infrastructure/Surfaces Impacted: Asphalt Concrete Curb Curb and Gutter Sidewalk Grass Street Trees Water Sewer Gas Electric Cable/Telephone Drainage/Culvert Traffic Signals Street Lights Fire Hydrants Signs Other (specify)					
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SMALL CELL SITE INFORMATION				Site	/ 30 on Application
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Owner of Existing or Future Pole: Pole #:					
Anticipated Start Date:		Anticipated Duration of Work:			
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Method of Installation: Open-Cut Directional Bore Aerial/Poles Attachment Other(specify)					
Description of Work Being Completed:					
Duplicate page for more sites. Up to 30 sites can be submitted on one applicate	ation if cont	ractor and owner in	formation is to rema	in the same v	with each small cell location.