Approved By Title Telephone number Approved Date	Pole attachment permission is he I certify, that by signing this at	rby granted to	attach the comm n plication attach	munication faciliti emovuls are not o	es described in the completed within the requirement of the complete of the co	his application to sixty (60) days of rements of the T	to the number of p of the authorization	_between these two of poles indicated in the ion date, billing for sai	"Total # of Poles" box b	inue until the date of actua	he attached sketches or a d removal.	maps provided	I. However, if su	och attachment or	Signature Printed Name	Certification  Total Pole Load Analysis		٠		Definitions:  One Tuesh Fransfer: Timsfer of find-party Communication Facilities whether coolined by Attaching flainly, Nill, or other Attaching flainly Attaching flainly, Nill, or other Attaching flainly Attaching Standing, the Carbon Standing, and Carbon Standing, Nill, or the Attaching Standing, Attaching Standing, Nill, or other Attaching of Carbon, Nill, Nill, or other Attaching of Order Attaching flainly that even the Attaching to Order Attaching flainly that even the Attaching and Standing
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Y-Coordinates						Tele	lephone number			I	Proposed Cable Weight					Existing Cable Count				1
Operation Number	Attachment Action: (1)nstalling (R)emoving (E)xisting	Pole Owner	Pole #	Pole Structure	Proposed Riser (Yes/No) & Qty	Proposed Guy (Yes/No) & Qty	PLA (%) with proposed attachment	Construction Grade of Analysis		Height Lowest NBU Electrical	Attacher Description	Make Re Attachn Existing	eady Data nent Height Proposed	Mid-Span (same span as existing) Proposed	One Touch Tranfer: Make Ready or Upgrade & Simple or Complex	Remedy Description and Explanation/ Additional Comments/Variance Requests	Responsible Party: Attacher or NBU	Existing NBU Red Tag on Pole	Pole Data Missing in GIS (if yes fill out Missing Pole Data worksheet)	NBU Application Comments
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Operation Number	( I )nstalling ( R )emoving ( E )xisting	Pole Owner	Pole #	Pole Structure	(Yes/No) & Qty	& Qty	attachment	Grade of Analysis	Height Lowest Com	Height Lowest NBU Electrical	Attacher Description			Mid-Span (same span as existing)	Make Ready or Upgrade & Simple or Complex	Remedy Description and Explanation/ Additional Comments/Variance Requests	Attacher or NBU	Existing NBU Red Tag on Pole	(if yes fill out Missing Pole Data worksheet)	NBU Application Comments
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Operation Number	( I )nstalling ( R )emoving ( E )xisting	Pole Owner	Pole #	Pole Structure	(Yes/No) & Qty	& Qty	attachment	Grade of Analysis	Height Lowest Com	Height Lowest NBU Electrical	Attacher Description			Mid-Span (same span as existing)	Make Ready or Upgrade & Simple or Complex	Remedy Description and Explanation/ Additional Comments/Variance Requests	Attacher or NBU	Existing NBU Red Tag on Pole	(if yes fill out Missing Pole Data worksheet)	NBU Application Comments
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