



\_\_\_\_\_(Licensee), hereby request permission to add or gives notice of the removal of contacts on the NBU poles shown below and on the attached drawing. These contacts will be installed or removed according to the Pole License Agreement of \_\_\_\_\_ between these two organizations.

Pole attachment permission is hereby granted to attach the communication facilities described in this application to the number of poles indicated in the "Total # of Poles" box below and as indicated in the attached sketches or maps provided. However, if such attachment or removals are not completed within sixty (60) days of the authorization date, billing for said attachments will continue until the date of actual removal.

I certify, that by signing this statement, the application attached hereto complies with the requirements of the Texas Engineering Act, the National Electrical Safety Code, and all other Applicable Standards. (Please see designated certification area on upper right corner of application)

Certification	
Signature	
Printed Name	
Title	

**Definitions:**

**One Touch Transfer:** Transfer of third-party Communication Facilities whether conducted by Attaching Entry, NBU, or other Attaching Entry subject to the requirements described in Section IV.B.B of the NBU Pole Attachment Standards.

**Simple (Simple Transfer):** Transfer or relocation of any Attachment or Overhaul on an existing Pole or onto a new Pole that does not require cutting and splicing of such Attachment and which will not result in a network outage affecting the Attaching Entry that owns the Attachment subject to transfer.

**Complex (Complex Transfer):** Transfer or relocation of third-party Attachment or Overhaul onto a NBU Pole that will result in a network outage to the Attaching Entry that owns the Attachment or Overhaul subject to transfer.

**NBU Red Tag:** A NBU pole that has been previously inspected and designated, with a Red Tag, as a pole requiring change out.

FOR NBU USE ONLY			
Approved By			
Title			
Telephone number			
Approval Date		NBU Wkt (if needed)	
Date	Attaching Company	Number of New Attachments	Total Pole Load Analysis
City/Township	Application Number	Number of Overhauls	Total Make Ready Simple
	tag# - year - unique client app. #	Total Poles	Total Make Ready Complex
		Number of Removals	Total Upgrade Simple
State			Total Upgrade Complex
Nearest Street Address	By	Proposed Cable Count	Existing Cable Count
X-Coordinates	Title	Proposed Cable Diameter	Existing Cable Count
Y-Coordinates	Telephone number	Proposed Cable Weight	Existing Cable Count

Operation Number	Attachment Action: (1 installing (R removing (E existing	Pole Owner	Pole #	Pole Structure	Proposed Riser (Yes/No) & Qty	Proposed Guy (Yes/No) & Qty	PLA (%) with proposed attachment	Construction Grade of Analysis	Existing Mid-Span Data		Make Ready Data			One Touch Transfer: 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
									Height Lowest Con	Height Lowest NBU Electrical	Attachment Height	Mid-Span (same span as existing)							
									Existing	Proposed	Existing	Proposed							
1																			
								From Pole	To Pole										
2																			
								From Pole	To Pole										
3																			
								From Pole	To Pole										
4																			
								From Pole	To Pole										



Operation Number	Attachment Action: ( I installing ( R removing ( E justifying	Pole Owner	Pole #	Pole Structure	Proposed Riser (Yes/No) & Qty	Proposed Guy (Yes/No) & Qty	PLA (%) with proposed attachment	Construction Grade of Analysis	Existing Mid-Span Data		Make Ready Data			One Touch Transfer: 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
									Height Lowest Con	Height Lowest NBU Electrical	Attacher Description	Attachment Height							
												Existing	Proposed						
12																			
								From Pole	To Pole										
13																			
								From Pole	To Pole										
14																			
								From Pole	To Pole										
15																			
								From Pole	To Pole										
16																			
								From Pole	To Pole										
17																			
								From Pole	To Pole										
18																			
								From Pole	To Pole										

Operation Number	Attachment Action: ( I installing ( R removing ( E justifying	Pole Owner	Pole #	Pole Structure	Proposed Riser (Yes/No) & Qty	Proposed Guy (Yes/No) & Qty	PLA (%) with proposed attachment	Construction Grade of Analysis	Existing Mid-Span Data		Make Ready Data			One Touch Transfer: 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
									Height Lowest Con	Height Lowest NBU Electrical	Attacher Description	Attachment Height							
												Existing	Proposed						
19																			
								From Pole	To Pole										
20																			
								From Pole	To Pole										
21																			
								From Pole	To Pole										
22																			
								From Pole	To Pole										
23																			
								From Pole	To Pole										
24																			
								From Pole	To Pole										
25																			
								From Pole	To Pole										

Operation Number	Attachment Action: ( I installing ( R removing ( E justing	Pole Owner	Pole #	Pole Structure	Proposed Riser (Yes/No) & Qty	Proposed Guy (Yes/No) & Qty	PLA (%) with proposed attachment	Construction Grade of Analysis	Existing Mid-Span Data		Make Ready Data			One Touch Transfer: 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
									Height Lowest Con	Height Lowest NBU Electrical	Attacher Description	Attachment Height							
												Existing	Proposed						
26																			
								From Pole	To Pole										
27																			
								From Pole	To Pole										
28																			
								From Pole	To Pole										
29																			
								From Pole	To Pole										
30																			
								From Pole	To Pole										
31																			
								From Pole	To Pole										
32																			
								From Pole	To Pole										













Operation Number	Attachment Action: ( I installing ( R removing ( E justing	Pole Owner	Pole #	Pole Structure	Proposed Riser (Yes/No) & Qty	Proposed Guy (Yes/No) & Qty	PLA (%) with proposed attachment	Construction Grade of Analysis	Existing Mid-Span Data		Make Ready Data			One Touch Transfer: 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
									Height Lowest Con	Height Lowest NBU Electrical	Attacher Description	Attachment Height							
												Existing	Proposed						
68																			
								From Pole	To Pole										
69																			
								From Pole	To Pole										
70																			
								From Pole	To Pole										
71																			
								From Pole	To Pole										
72																			
								From Pole	To Pole										
73																			
								From Pole	To Pole										
74																			
								From Pole	To Pole										





Operation Number	Attachment Action: ( I installing ( R removing ( E justifying	Pole Owner	Pole #	Pole Structure	Proposed Riser (Yes/No) & Qty	Proposed Guy (Yes/No) & Qty	PLA (%) with proposed attachment	Construction Grade of Analysis	Existing Mid-Span Data		Make Ready Data			One Touch Transfer: 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
									Height Lowest Con	Height Lowest NBU Electrical	Attacher Description	Attachment Height							
												Existing	Proposed						
89																			
								From Pole	To Pole										
90																			
								From Pole	To Pole										
91																			
								From Pole	To Pole										
92																			
								From Pole	To Pole										
93																			
								From Pole	To Pole										
94																			
								From Pole	To Pole										
95																			
								From Pole	To Pole										







