



Pole Attachments

UR-AT-01
Sh 01
20220902

Forms

Clearance Assessment Sheet

Pole Owner:		Attaching Company:	
Date:	Citizens' Pole #:	Tel Co Pole #:	Alt Pole #:
Attachment Type: 1	Transformer/Power Device on Pole: <input type="checkbox"/> Yes <input type="checkbox"/> No	Lowest Power Attachment: <input type="checkbox"/> Pri <input type="checkbox"/> Sec <input type="checkbox"/> Neu <input type="checkbox"/> Guy	Pole Size/Class:
Street Light: <input type="checkbox"/> Yes <input type="checkbox"/> No	SL Bracket Height:	Conduit Riser: <input type="checkbox"/> Pri <input type="checkbox"/> Sec <input type="checkbox"/> No	Top of Riser Height:
Adjacent Pole #:	←	→	Adjacent Pole #:

				2	Attachment Height		6
Lateral: Guying: <i>(present or required)</i>				Side	Front	Side	Mid-Span Height <i>(Where relevant)</i>
				<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	' "
				<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	' "
				<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	' "
				<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	' "
				<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	' "
				<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	' "
				<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	' "
				<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	' "
				<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	' "
Attacher:	New Atatch:	Over-Lash:		Side	Front	Side	' "
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	5	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	' "
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	' "
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	' "
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	' "
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	' "
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	' "
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	' "

3 **4**

If guying req'd: *(check any that apply)*

- Attach to existing anchor
- New anchor required
- Aux eye required
- Modification by existing attachers

Notes/Explanation:

7 Span Crosses: *(check any that apply)*

- Street/Road
- Alley
- Driveway/Parking Lot
- Railroad
- Building
- Pool
- Other: _____

8 Make Ready Work By: *(check any that apply)*
(in opinion of assessor, Company has final discretion)

- Pole Owner
- New Attacher
- Existing Attacher(s)

Pole Ground



Pole Attachments

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General Notes:

1. Refer to NESC Rule 235 for clearance requirements for conductors attached to the same supporting structure.
2. Not all information is relevant at each location, only information required to determine acceptable clearances and make ready requirements is necessary.
3. This form is intended to be a worksheet for use by the attacher and Company. Notes can and should be added wherever necessary or helpful, but please keep form legible and clear. Attach notes on a separate sheet if necessary.
4. Company will field check measurements at its discretion, additional engineering charges will apply for incorrect, inaccurate, misleading or missing information.

Drawing Notes:

- 1 Telephone, Cable, Fiber, Messenger, Guy, etc.
- 2 Orientation based on adjacent poles to right and left. Check all that apply
- 3 Check for service or main cable lateral attachments
- 4 Indicate if guying is already present or required. Do not use to indicate required guying for other attachers. If assessor feels additional guying is required by existing attachers, please communicate directly to Company engineering.
- 5 Check if existing or new over-lashed attachment.
- 6 Include specific mid-span heights for cables adjacent to new attachment, and where otherwise relevant. Mid-span clearance must be a minimum of 75% of the required NESC clearance at the pole.
- 7 Check all that apply, check and list any other feature under the span that would affect NESC clearance requirements.
- 8 Check if, in the opinion of the assessor, make ready work is required by any or all of the options provided. Company will assess and make final determination.