



Paul



Search in App

Tree Trimming QC

App: Tree Trimming QC View: Overview Record: 122

Tree Trimming QC

Record number * Location: *

122

Assigned to

Paul

Write your comment here.

No comments are available.

Attachment

(Maximum: 1 GB)

Created datetime * Date Assigned: * Date Inspected: Needs to be complete by:

Feb 19, 2021 12:05 PM

1970-Jan-14

QC - Target any tree within 12' of uninsulated primary

All vegetation encroaching within 6'/72" of uninsulated primary conductors, trimmed to a minimum of 12'/144" from energized conductors.

# Trees Targeted	# Passed	# Failed	E
<input type="text" value="0"/>	<input type="text" value="0"/>	<input type="text" value="0"/>	<input type="text"/>

All fast growing trees (poplar, aspen, cottonwood) will be trimmed to 12' regardless of proximity to line.

# Trees Targeted	# Passed	# Failed	E
<input type="text" value="0"/>	<input type="text" value="0"/>	<input type="text" value="0"/>	<input type="text"/>

Blue Sky Guideline- Above 34Kv lines!

# Trees Targeted	# Passed	# Failed	E
<input type="text" value="0"/>	<input type="text" value="0"/>	<input type="text" value="0"/>	<input type="text"/>

All vegetation within the drip line of primary conductors that has the potential of growing into the secondary's or within 12'/144" of the energized primary conductors within the next 3 years will be removed.

# Trees Targeted	# Passed	# Failed	E
<input type="text" value="0"/>	<input type="text" value="0"/>	<input type="text" value="0"/>	<input type="text"/>

EXCEPTION: At primary conductor level, mature tree trunks (>18") and major limbs (>10") with sufficient strength may encroach within the minimum distance but not within 18" of energized conductors.

# Trees Targeted	# Passed	# Failed	E
<input type="text" value="0"/>	<input type="text" value="0"/>	<input type="text" value="0"/>	<input type="text"/>

Trees that should have been marked for removal or removed.

# Trees Targeted	# Passed	# Failed
<input type="text"/>	<input type="text"/>	<input type="text"/>

Trees that fail must be entered as a "Go Back" in the tree trimming app.

Total Targeted	Total Passed	Total Failed
<input type="text" value="0"/>	<input type="text" value="0"/>	<input type="text" value="0"/>

Notes: