

Pole# 86-01038

Street Address COUNTY RD F

Pole Class/Height 40-5

City/Town/Village OCONOMOWOC

Condition: Good X Needs Inspection

Date: 3-11-23 Project # XXXXX

WE Lowest Conductor Span
Secondary or Neutral
If Sec: Open or Cabled

Arm Type & Size

Transformer: Bottom
Size Quadrant

Drip Loop

Street Light:
Height of Bracket
Grounded YES or NO
Quadrant:
Drip Loop

Proposed Fiber Com
Telephone TV FA
Other
Strand Size 6m
Bonded YES or NO
of Cables in Bundle 1
Arm Type & Size

Telephone TV FA
Other
Strand Size
Bonded YES or NO
of Cables in Bundle
Arm Type & Size

Telephone TV FA
Other
Strand Size
Bonded YES or NO
of Cables in Bundle
Arm Type & Size

Telephone TV FA
Other
Strand Size
Bonded YES or NO
of Cables in Bundle
Arm Type & Size

Telephone TV FA
Other
Strand Size
Bonded YES or NO
of Cables in Bundle
Arm Type & Size

Attach Ht.
24'1"

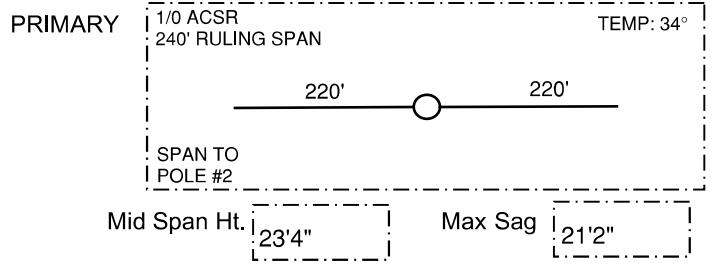
Attach Ht.
20'6"

Attach Ht.

Attach Ht.

Attach Ht.

Attach Ht.



Vertical Ground YES or NO

Indicate fiber figure B where present

Where required, include drops (att. Ht. below, angles and length on aerial view with guying on back)

Mid Span Ht. 18'9" Max Sag 16'4"

Table with 4 columns: Cable #1, Cable #2, Cable #3, Cable #4. Rows for Type and Size.

Mid Span Ht. Max Sag

Table with 4 columns: Cable #1, Cable #2, Cable #3, Cable #4. Rows for Type and Size.

Mid Span Ht. Max Sag

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Mid Span Ht. Max Sag

Table with 4 columns: Cable #1, Cable #2, Cable #3, Cable #4. Rows for Type and Size.

Communications Equipment (circle all that apply and show location on riser diagram below)

Telephone: Terminal Box Splice Case

CATV: Power Supply Amplifier Splice Case

Fiber: Splice Case

1. Misc. (please write in) _____

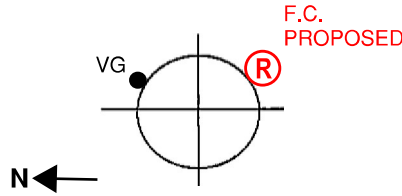
Span Crosses Over: (Circle all that apply) Yard - Field - Body of Water - Wetland - Sidewalk - Railroad _____

Res. Driveway Com Driveway Road ROW Road (name of Road) _____

Riser Information

Show Existing and Proposed Risers

E, T, TV, FA, O, or U
(O=other, U=unknown)



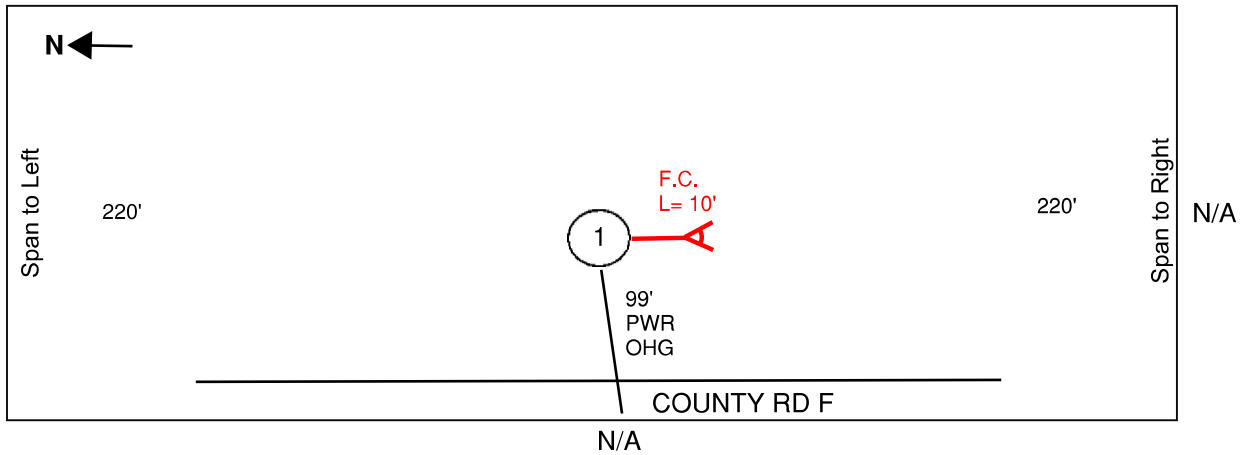
Height of Riser Heads

Existing Guying

| | | |
|---------------------------------|---------------------------------|---------------------------------|
| #1 Anchor Type-Ht-Owner _____ | #2 Anchor Type-Ht-Owner _____ | #3 Anchor Type-Ht-Owner _____ |
| Diameter of Existing Guys _____ | Diameter of Existing Guys _____ | Diameter of Existing Guys _____ |
| Diameter of Anchor _____ | Diameter of Anchor _____ | Diameter of Anchor _____ |

| | | |
|---------------------------------|---------------------------------|---------------------------------|
| #4 Anchor Type-Ht-Owner _____ | #5 Anchor Type-Ht-Owner _____ | #6 Anchor Type-Ht-Owner _____ |
| Diameter of Existing Guys _____ | Diameter of Existing Guys _____ | Diameter of Existing Guys _____ |
| Diameter of Anchor _____ | Diameter of Anchor _____ | Diameter of Anchor _____ |

| | | |
|---------------------------------|---------------------------------|---------------------------------|
| #7 Anchor Type-Ht-Owner _____ | #8 Anchor Type-Ht-Owner _____ | #9 Anchor Type-Ht-Owner _____ |
| Diameter of Existing Guys _____ | Diameter of Existing Guys _____ | Diameter of Existing Guys _____ |
| Diameter of Anchor _____ | Diameter of Anchor _____ | Diameter of Anchor _____ |



MAKE-READY RECOMMENDATIONS

Pole Loading Reports Attached: Yes No

Pass Fail

FIBER COM PLACE RISER IN SE QUADRANT

FIBER COM PLACE ANCHOR L=10' SOUTH

Attachment Height 20'6"

Existing Attachment

New Attachment

Pole# 86-01037

Street Address COUNTY RD F

Pole Class/Height 40-5

City/Town/Village OCONOMOWOC

Condition: Good X Needs Inspection

Date: 3-11-23 Project # XXXXX

WE Lowest Conductor Span
Secondary or Neutral
If Sec: Open or Cabled
Arm Type & Size
Transformer: Bottom 25'11"
Size 15 Quadrant E
Drip Loop 24'9"

Attach Ht.
25'2"

Street Light:
Height of Bracket 24'0"
Grounded YES or NO
Quadrant: S
Drip Loop 23'6"

Proposed Fiber Com
Telephone TV FA
Other
Strand Size 6m
Bonded YES or NO
of Cables in Bundle 1
Arm Type & Size

Attach Ht.
20'6"

Telephone TV FA
Other
Strand Size
Bonded YES or NO
of Cables in Bundle
Arm Type & Size

Attach Ht.

Telephone TV FA
Other
Strand Size
Bonded YES or NO
of Cables in Bundle
Arm Type & Size

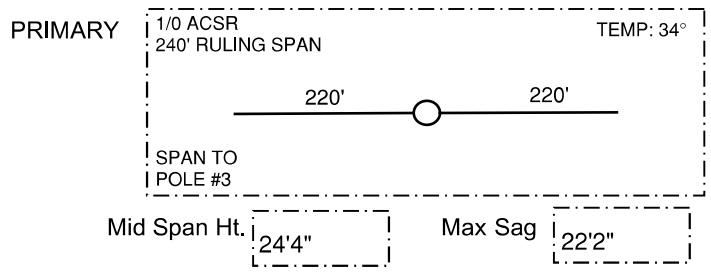
Attach Ht.

Telephone TV FA
Other
Strand Size
Bonded YES or NO
of Cables in Bundle
Arm Type & Size

Attach Ht.

Telephone TV FA
Other
Strand Size
Bonded YES or NO
of Cables in Bundle
Arm Type & Size

Attach Ht.



Vertical Ground: YES or NO

Indicate fiber figure B where present

Where required, include drops (att. Ht. below, angles and length on aerial view with guying on back

Mid Span Ht. 19'3" Max Sag 16'10"

Table with 4 columns: Cable #1, Cable #2, Cable #3, Cable #4. Rows include Type (FIBER), Size (48CT), and empty rows for cables #5-8.

Mid Span Ht. Max Sag

Table with 4 columns: Cable #1, Cable #2, Cable #3, Cable #4. Rows include Type, Size, and empty rows for cables #5-8.

Mid Span Ht. Max Sag

Table with 4 columns: Cable #1, Cable #2, Cable #3, Cable #4. Rows include Type, Size, and empty rows for cables #5-8.

Mid Span Ht. Max Sag

Table with 4 columns: Cable #1, Cable #2, Cable #3, Cable #4. Rows include Type, Size, and empty rows for cables #5-8.

Mid Span Ht. Max Sag

Table with 4 columns: Cable #1, Cable #2, Cable #3, Cable #4. Rows include Type, Size, and empty rows for cables #5-8.

Communications Equipment (circle all that apply and show location on riser diagram below)

Telephone: Terminal Box Splice Case

CATV: Power Supply Amplifier Splice Case

Fiber: Splice Case

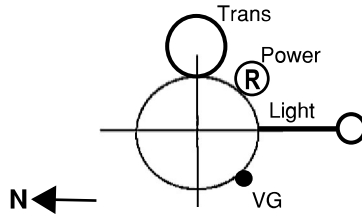
1. Misc. (please write in) _____

Span Crosses Over: (Circle all that apply) Yard - Field - Body of Water - Wetland - Sidewalk - Railroad _____

Res. Driveway Com Driveway Road ROW Road (name of Road) _____

Riser Information

Show Existing and Proposed Risers
E, T, TV, FA, O, or U
(O=other, U=unknown)



Height of Riser Heads

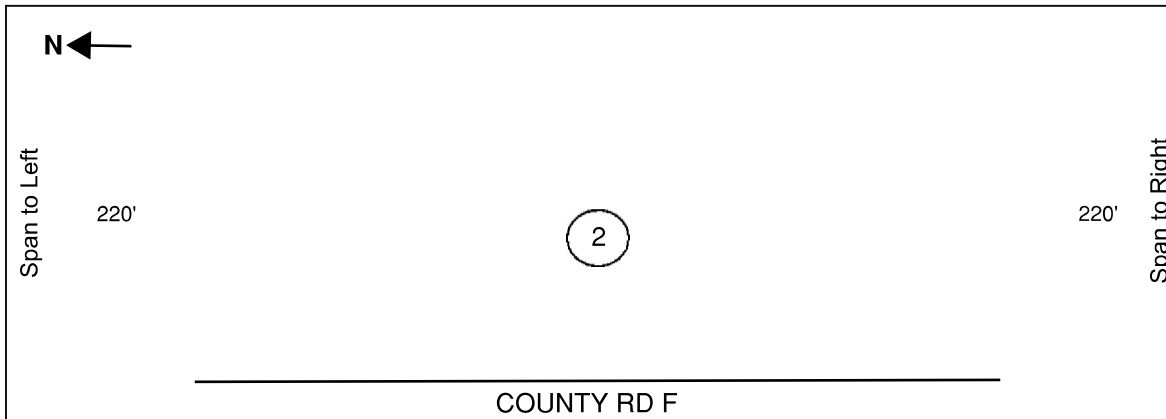
Power - 24'8" _____
Power Driploop - 24'2" _____

Existing Guying

| | | |
|---------------------------------|---------------------------------|---------------------------------|
| #1 Anchor Type-Ht-Owner _____ | #2 Anchor Type-Ht-Owner _____ | #3 Anchor Type-Ht-Owner _____ |
| Diameter of Existing Guys _____ | Diameter of Existing Guys _____ | Diameter of Existing Guys _____ |
| Diameter of Anchor _____ | Diameter of Anchor _____ | Diameter of Anchor _____ |

| | | |
|---------------------------------|---------------------------------|---------------------------------|
| #4 Anchor Type-Ht-Owner _____ | #5 Anchor Type-Ht-Owner _____ | #6 Anchor Type-Ht-Owner _____ |
| Diameter of Existing Guys _____ | Diameter of Existing Guys _____ | Diameter of Existing Guys _____ |
| Diameter of Anchor _____ | Diameter of Anchor _____ | Diameter of Anchor _____ |

| | | |
|---------------------------------|---------------------------------|---------------------------------|
| #7 Anchor Type-Ht-Owner _____ | #8 Anchor Type-Ht-Owner _____ | #9 Anchor Type-Ht-Owner _____ |
| Diameter of Existing Guys _____ | Diameter of Existing Guys _____ | Diameter of Existing Guys _____ |
| Diameter of Anchor _____ | Diameter of Anchor _____ | Diameter of Anchor _____ |



MAKE-READY RECOMMENDATIONS

Pole Loading Reports Attached: Yes No

Pass Fail

Attachment Height 20'6"

Existing Attachment

New Attachment