



PROJECT INFORMATION:

PILOT PARKWAY SC
SEATAC, WA

ROW APP #1

CURRENT ISSUE DATE:

01/02/18

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SUBMITTAL

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No.	Date	Revision	Int.
3	01/02/18	SUBMITTAL	JA
2	10/30/17	SUBMITTAL	JA
1	08/02/17	SUBMITTAL	JA
0	07/21/17	SUBMITTAL	JR
B	06/06/17	REVIEW	JA
A	05/09/17	REVIEW	JA

PLANS PREPARED BY:



MORRISON HERSHFIELD
600 STEWART ST, SUITE 200
SEATTLE, WA 98101
Tel: 206.268.7370
www.morrisonhershfield.com

CLIENT:



**KERSWILL
LAW PLLC**
3020 ISSAQUAH-PINE LAKE RD SE
SAMMAMISH WA 98075
Tel: 425 443 1055

SEAL OF APPROVAL:

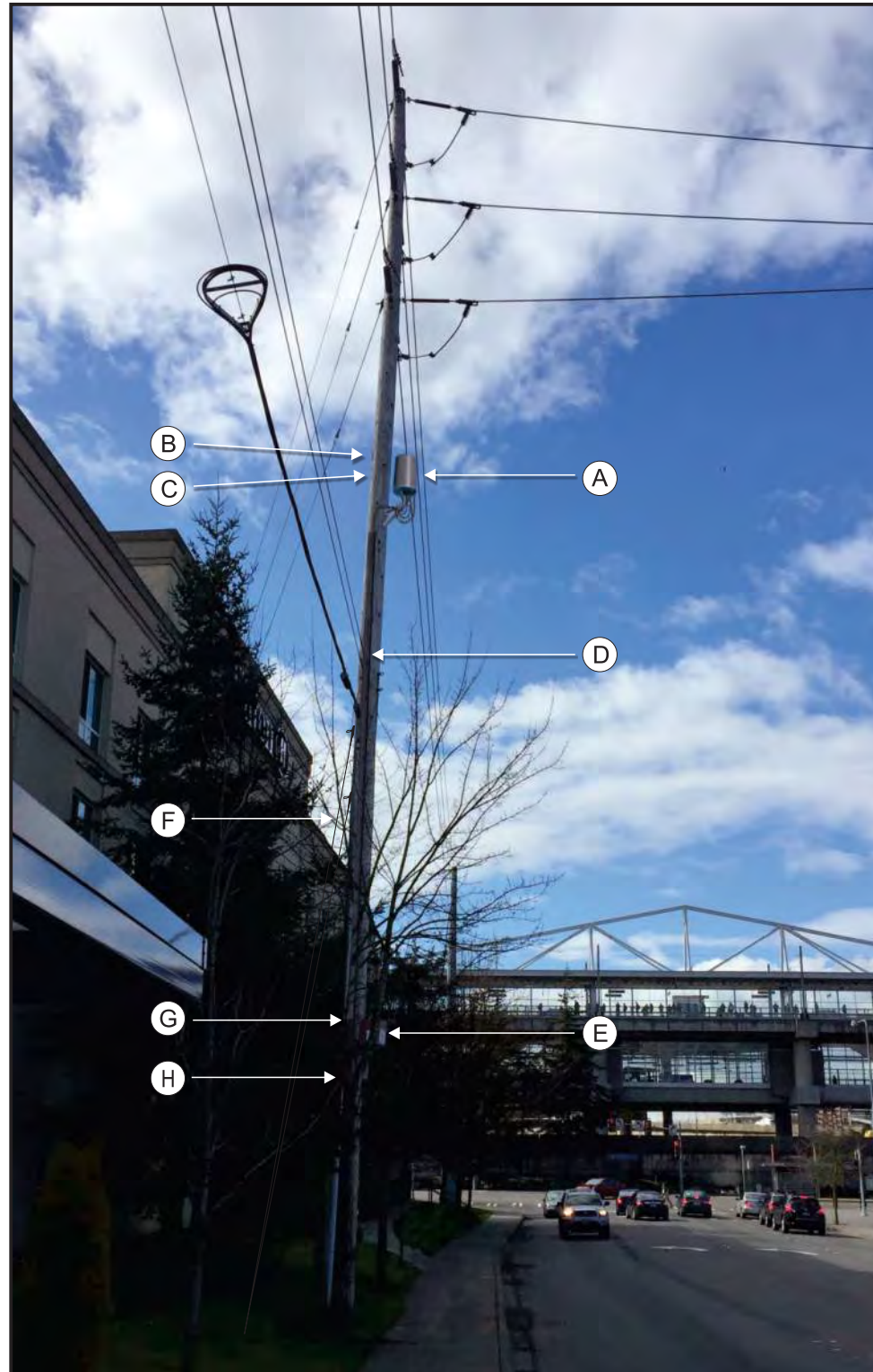


SHEET TITLE:

NODE 1
PHOTO SIM

SHEET:

A1.2



- A PROPOSED SIDE-MOUNTED ANTENNA
- B TOP OF ANTENNA 48.6'
- C RAD CENTER OF ANTENNA 47.6'
- D PROPOSED CONDUITS ON STANDOFF BRACKET
- E PROPOSED SCREENED EQUIPMENT ON STANDOFF MOUNT
- F NEW DOWN GUY WIRES
- G TOP OF EQUIPMENT SHROUD 18.7'
- H BOTTOM OF EQUIPMENT SHROUD 15.5'

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SEAL OF APPROVAL:

Date: 2017.11.15 18:15:22-05'00'
JASON M. CEGLIA
PROFESSIONAL ENGINEER
STATE OF WASHINGTON
52513

SHEET TITLE:

NODE 2
PHOTO SIM

SHEET:

A2.2

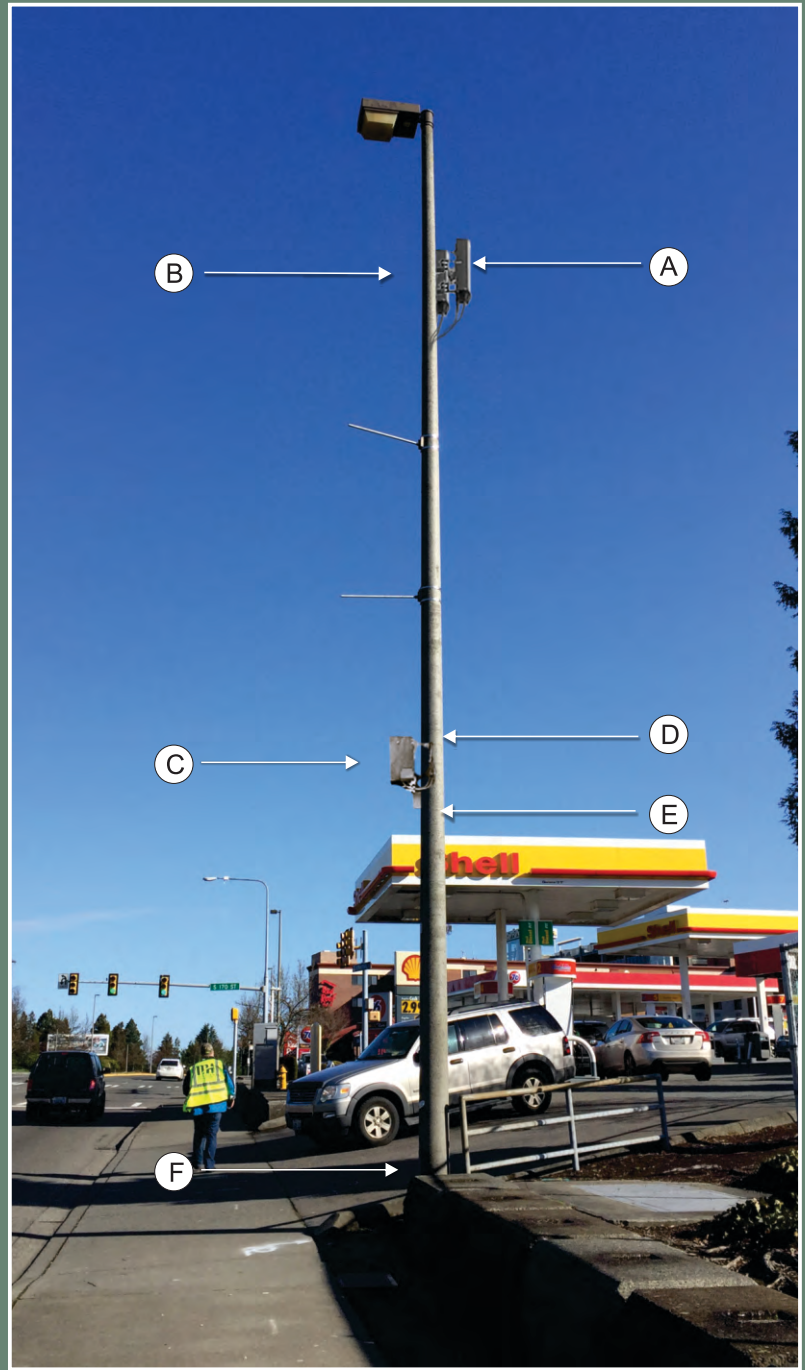


- A PROPOSED SIDE-MOUNTED ANTENNAS x 2
- B RAD CENTER OF ANTENNAS 35.0'
- C PROPOSED SCREENED EQUIPMENT ON STANDOFF MOUNT
- D TOP OF EQUIPMENT SHROUD 18.7'
- E BOTTOM OF EQUIPMENT SHROUD 15.5'
- F PROPOSED CONDUITS (UNDERGROUND TRANSITION)



CURRENT

- A PROPOSED SIDE-MOUNTED ANTENNAS x 2
- B RAD CENTER OF ANTENNAS 35.0'
- C PROPOSED SCREENED EQUIPMENT ON STANDOFF MOUNT
- D TOP OF EQUIPMENT 17.3'
- E BOTTOM OF EQUIPMENT 15.0'
- F PROPOSED CONDUITS (UNDERGROUND TRANSITION)



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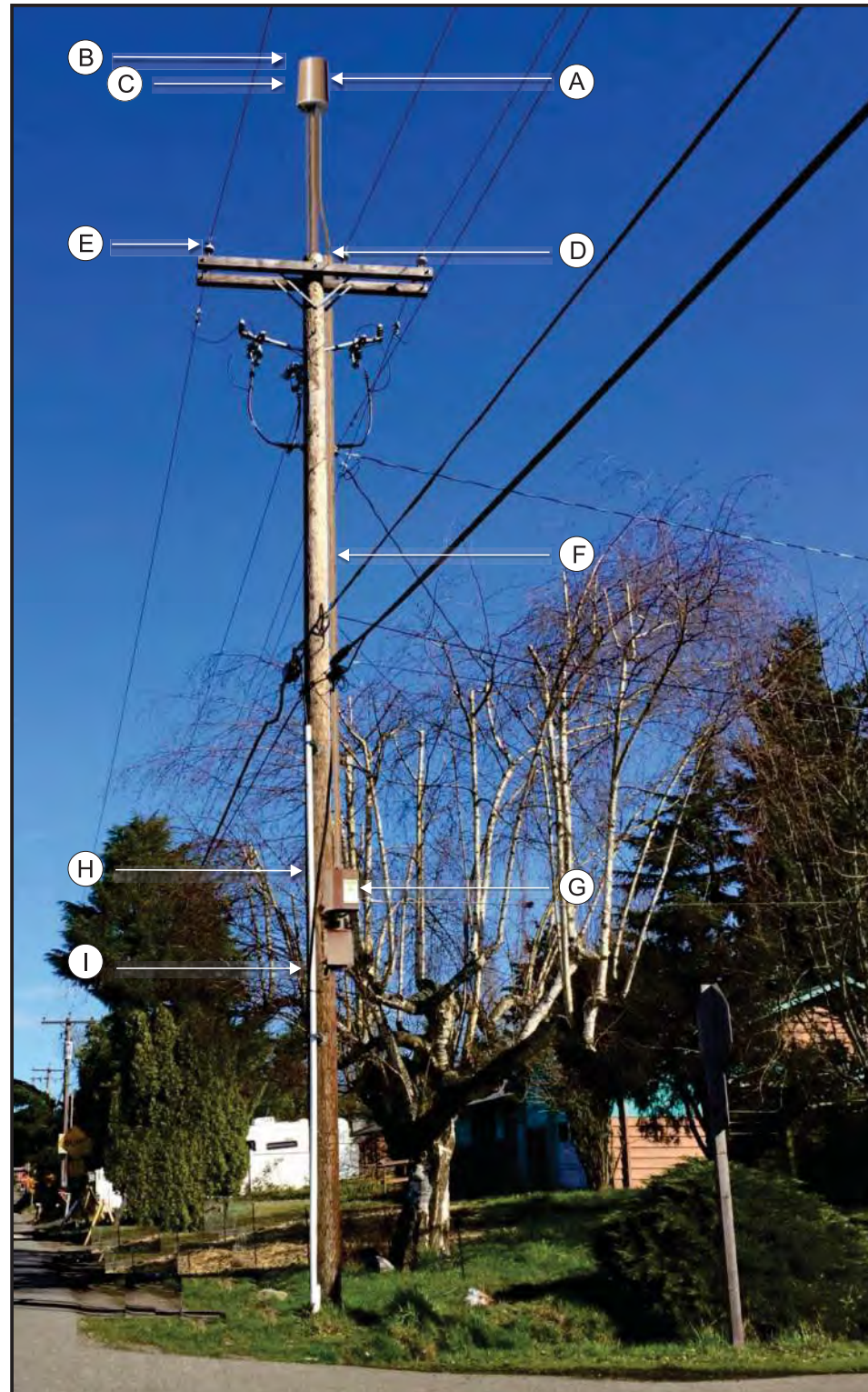
JASON M. CEGLIA
PROFESSIONAL ENGINEER
STATE OF WASHINGTON
52513

SHEET TITLE:

NODE 3
PHOTO SIM

SHEET:

A3.2

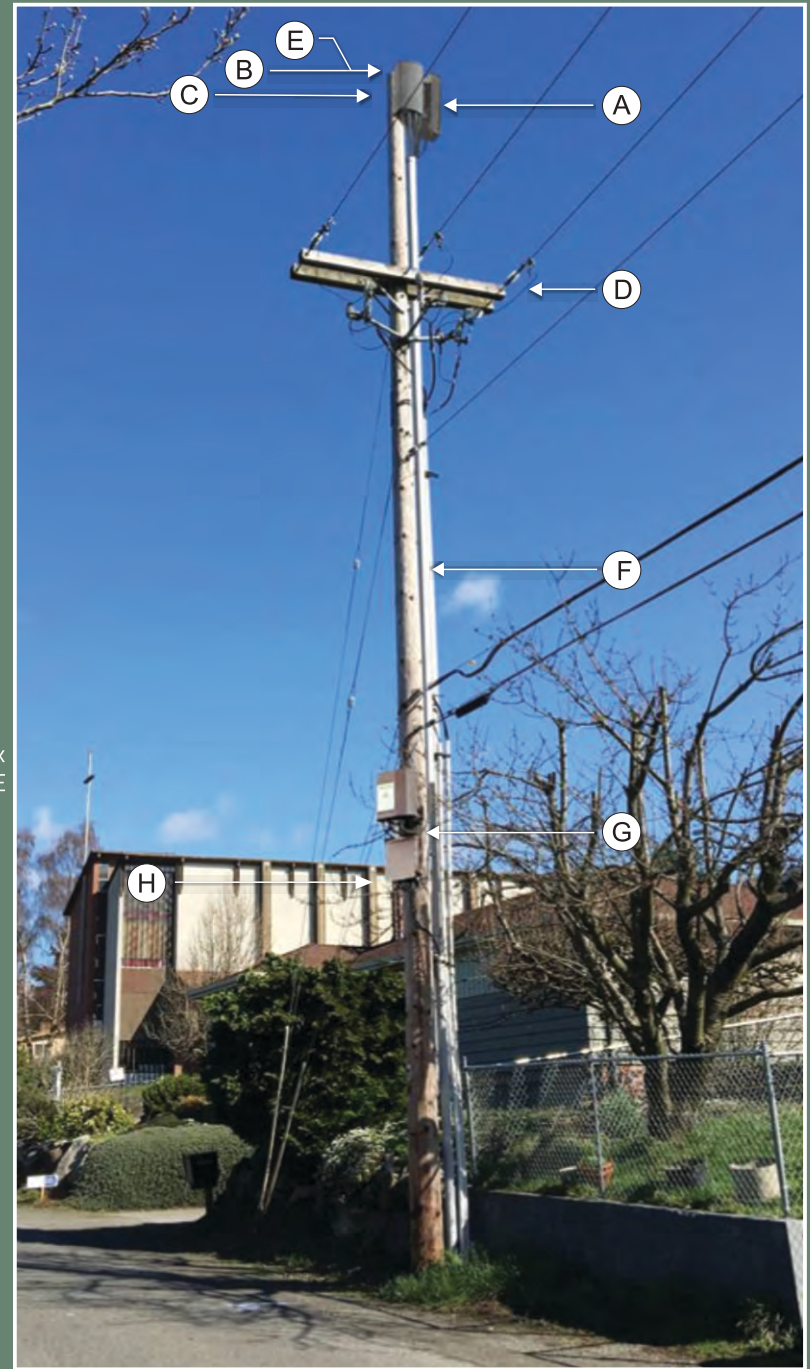


- A PROPOSED ANTENNA MOUNTED TO POLETOP MAST
- B TOP OF PROPOSED ANTENNA 48.1'
- C RAD CENTER OF ANTENNA 47.1'
- D TOP OF EXISTING POLE 38.6'
- E DISTRIBUTION 38.5'
- F PROPOSED CONDUITS IN STANDOFF BRACKET
- G PROPOSED SCREENED EQUIPMENT ON STANDOFF MOUNT
- H TOP OF EQUIPMENT 17.3'
- I BOTTOM OF EQUIPMENT 15.0'



CURRENT

- A PROPOSED PANEL ANTENNAS x 2 MOUNTED TO EXTENDED POLE
- B TOP OF PROPOSED ANTENNAS 48.0'
- C RAD CENTER OF ANTENNAS 47.0'
- D DISTRIBUTION 37.7'
- E TOP OF PROPOSED POLE 48.0'
- F PROPOSED CONDUITS ON STANDOFF BRACKETS
- G PROPOSED SCREENED EQUIPMENT ON STANDOFF MOUNT
- H BOTTOM OF EQUIPMENT SHROUD 15.5'



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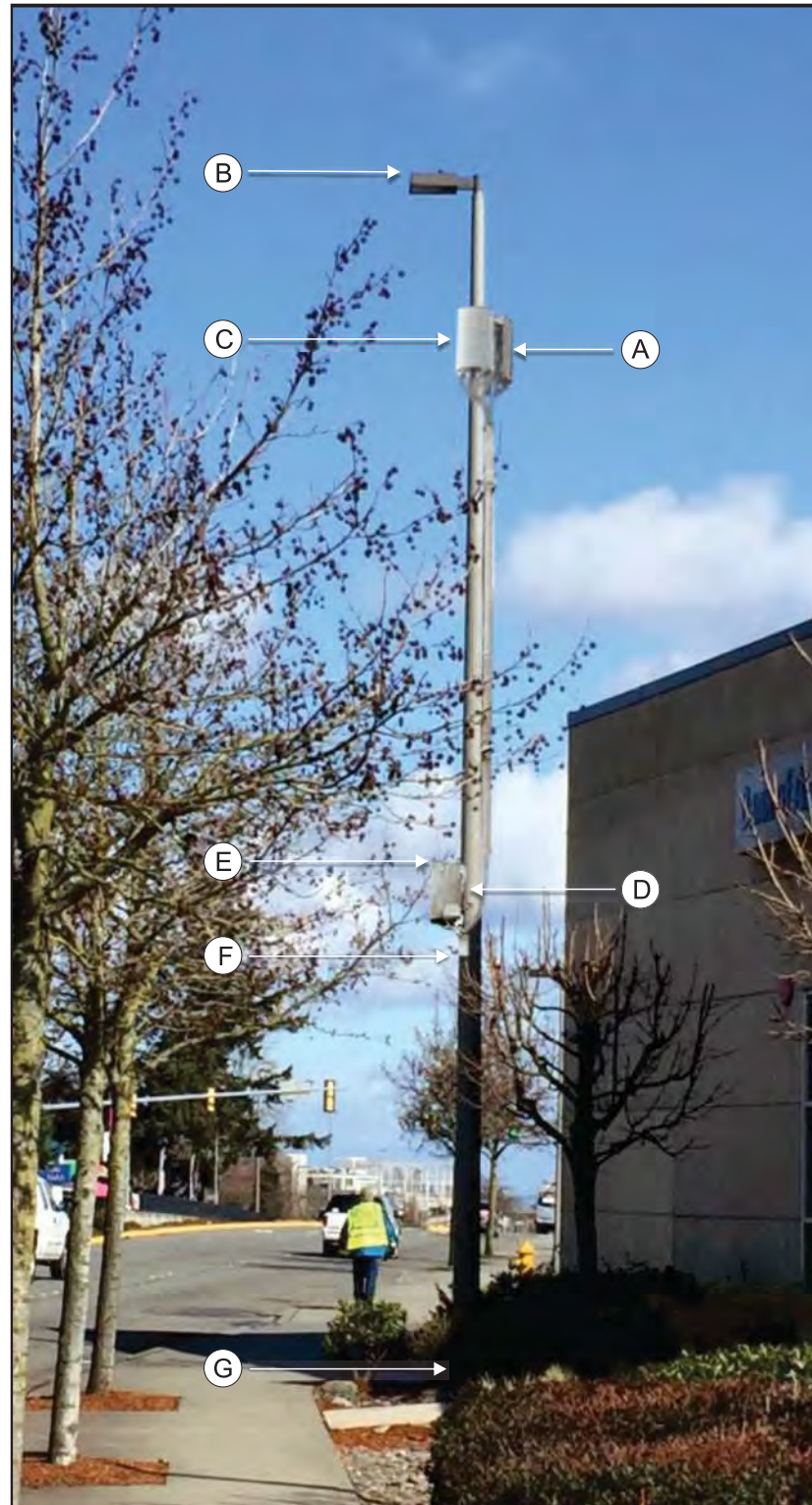
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JASON M. CEGLIA
PROFESSIONAL ENGINEER
STATE OF WASHINGTON
52513

SHEET TITLE:

NODE 12
PHOTO SIM

SHEET:

A12.2



- A PROPOSED POLE-MOUNTED ANTENNAS x 2
- B TOP OF PROPOSED POLE 40.0'
- C RAD CENTER OF ANTENNAS 35.0'
- D PROPOSED SCREENED EQUIPMENT ON STANDOFF MOUNT
- E TOP OF EQUIPMENT SHROUD 18.7'
- F BOTTOM OF EQUIPMENT SHROUD 15.5'
- G PROPOSED CONDUITS (UNDERGROUND TRANSITION)

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NODE 5

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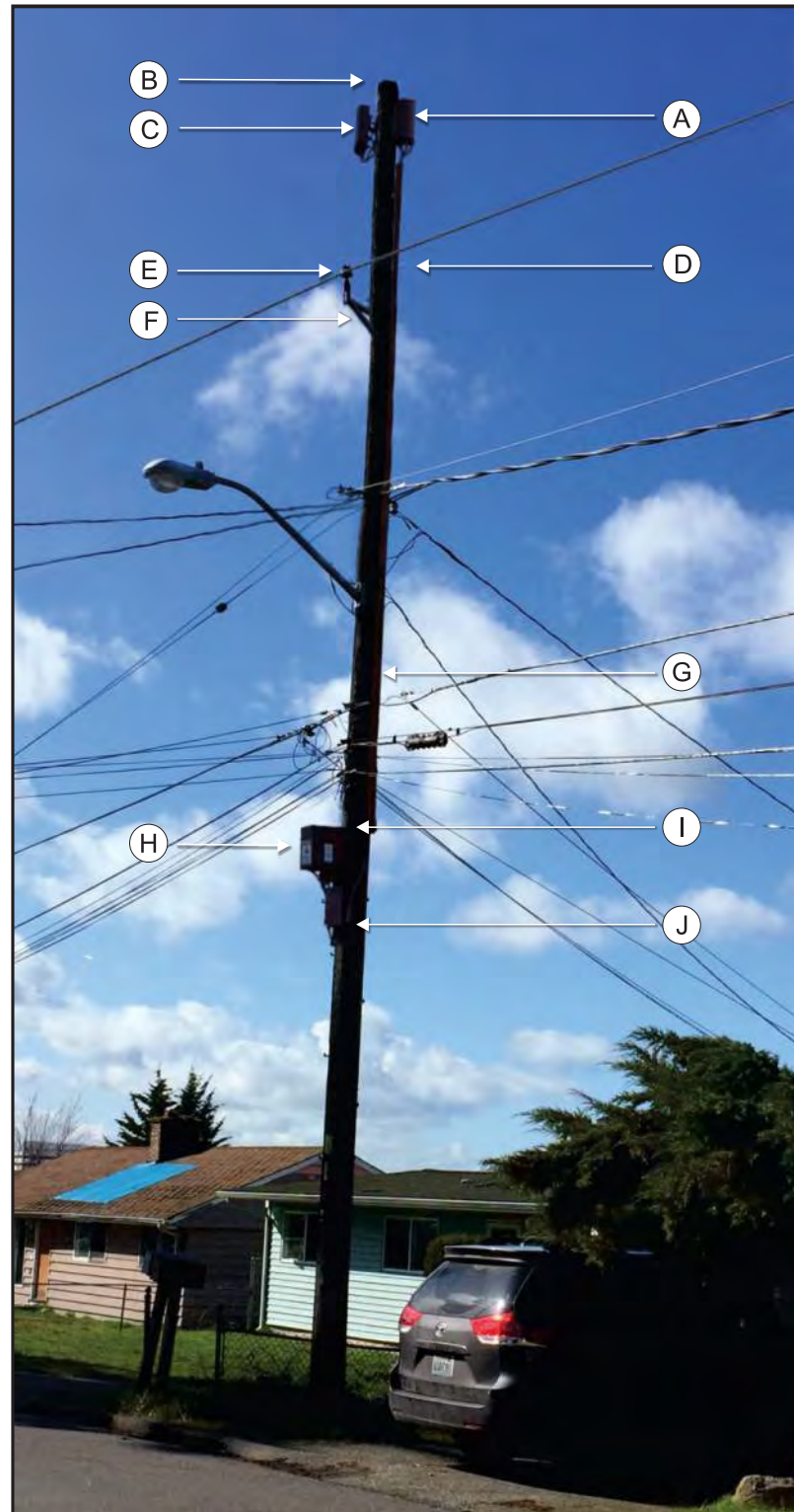


SHEET TITLE:

NODE 5
PHOTO SIM

SHEET:

A5.2

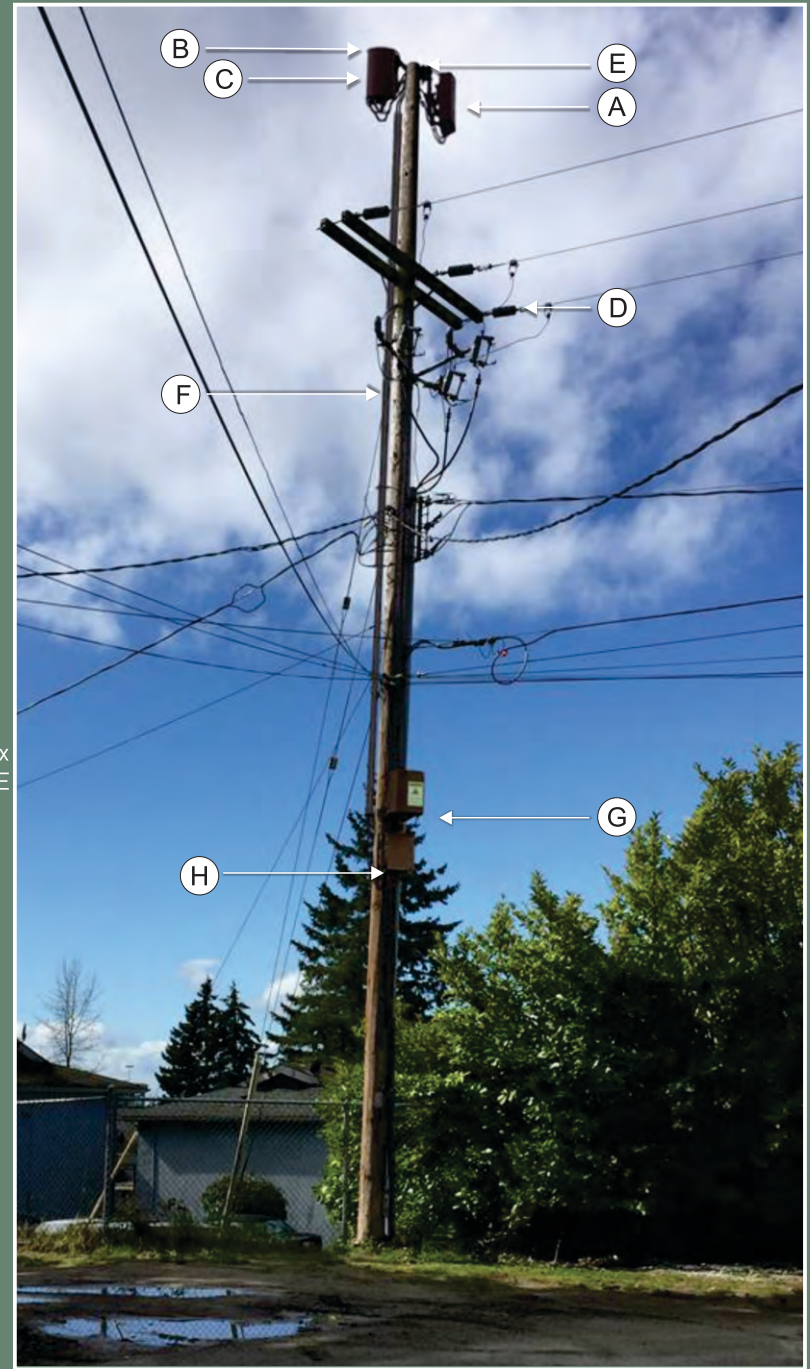


- A PROPOSED POLE-MOUNTED ANTENNAS x 2
- B TOP OF PROPOSED POLE 47.0'
- C RAD CENTER OF ANTENNA 45.0'
- D DISTRIBUTION 35.1'
- E RELOCATED DISTRIBUTION
- F NEW CROSSARM 28.0'
- G PROPOSED CONDUITS IN STANDOFF BRACKET
- H PROPOSED SCREENED EQUIPMENT ON STANDOFF MOUNT
- I TOP OF EQUIPMENT 17.3'
- J BOTTOM OF EQUIPMENT 15.0'



CURRENT

- A PROPOSED PANEL ANTENNAS x 2 MOUNTED TO EXTENDED POLE
- B TOP OF PROPOSED ANTENNAS 46.7'
- C RAD CENTER OF ANTENNAS 45.7'
- D DISTRIBUTION 36.2'
- E TOP OF PROPOSED POLE 47.0'
- F PROPOSED CONDUITS ON STANDOFF BRACKETS
- G PROPOSED SCREENED EQUIPMENT ON STANDOFF MOUNT
- H BOTTOM OF EQUIPMENT SHROUD 15.5'



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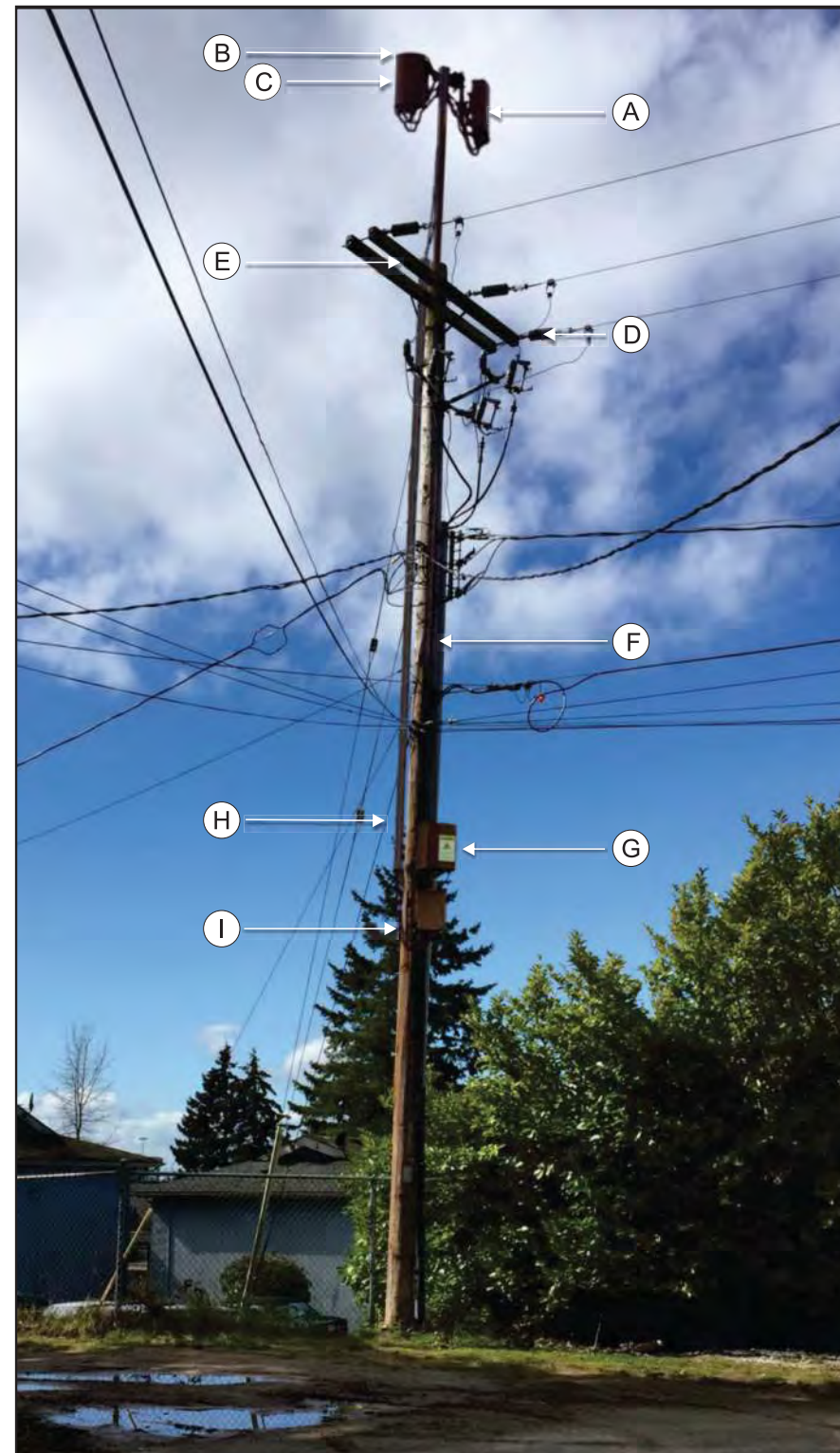
JASON M. CEGLIA
PROFESSIONAL ENGINEER
STATE OF WASHINGTON
52513

SHEET TITLE:

NODE 6
PHOTO SIM

SHEET:

A6.2



- A PROPOSED PANEL ANTENNAS x 2 MOUNTED TO POLETOP MAST
- B TOP OF PROPOSED MAST/ANTENNAS 46.7'
- C RAD CENTER OF ANTENNA 45.7'
- D DISTRIBUTION 36.2'
- E TOP OF EXISTING POLE 37.2'
- F PROPOSED CONDUITS ON STANDOFF BRACKET
- G PROPOSED SCREENED EQUIPMENT ON STANDOFF MOUNT
- H TOP OF EQUIPMENT 17.3'
- I BOTTOM OF EQUIPMENT 15.0'

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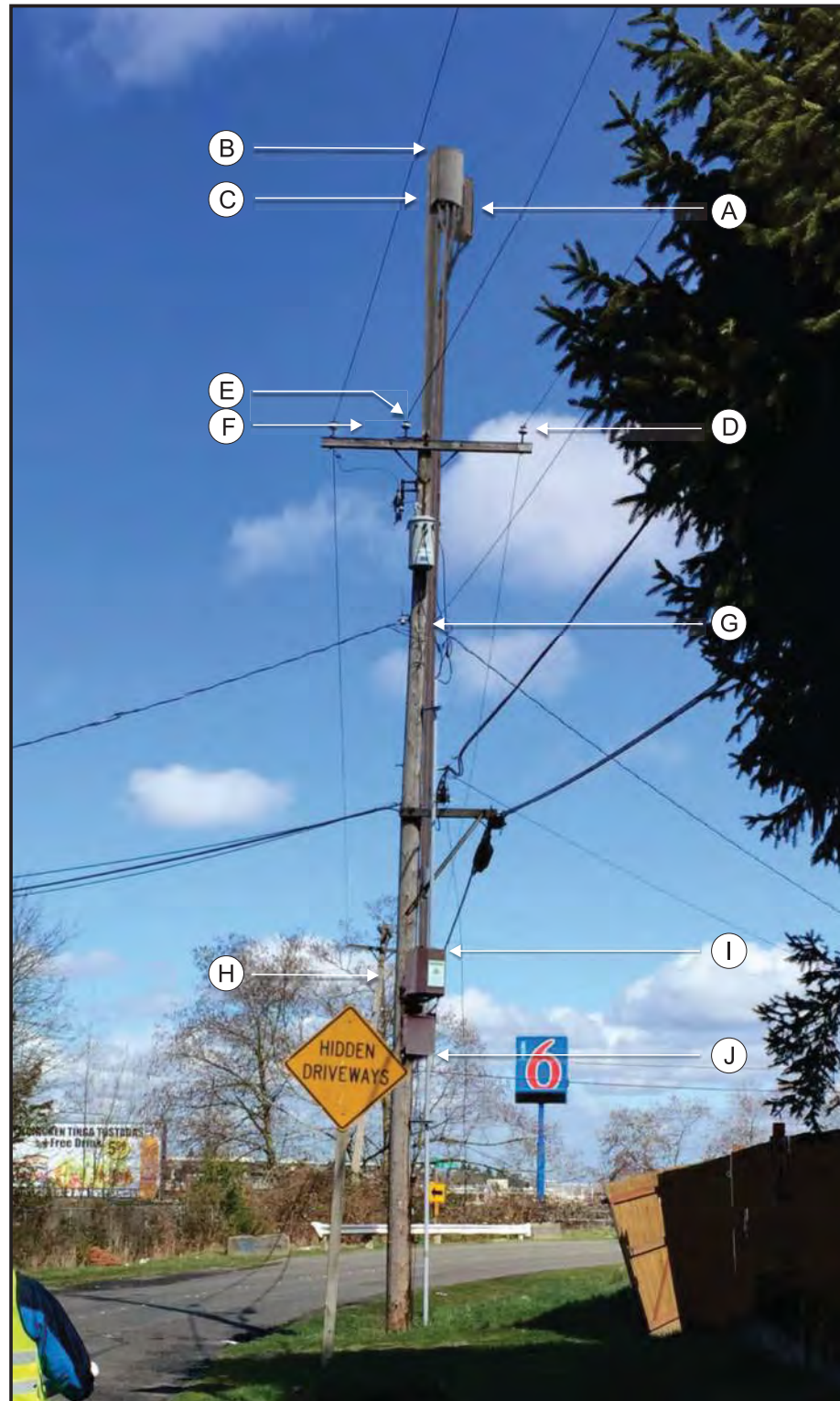
JASON M. CEGLIA
PROFESSIONAL ENGINEER
STATE OF WASHINGTON
52513

SHEET TITLE:

NODE 7
PHOTO SIM

SHEET:

A7.2



- A PROPOSED PANEL ANTENNAS x 2 MOUNTED TO POLETOP MAST
- B TOP OF PROPOSED MAST/ANTENNAS 45.8'
- C RAD CENTER OF ANTENNAS 44.8'
- D DISTRIBUTION 36.3'
- E RELOCATED DISTRIBUTION
- F TOP OF EXISTING POLE 36.3'
- G PROPOSED CONDUITS IN STANDOFF BRACKET
- H PROPOSED SCREENED EQUIPMENT ON STANDOFF MOUNT
- I TOP OF EQUIPMENT 17.3'
- J BOTTOM OF EQUIPMENT 15.0'

PROJECT INFORMATION:

PILOT PARKWAY SC
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ROW APP #2

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3020 ISSAQUAH-PINE LAKE RD SE
SAMMAMISH WA 98075
Tel: 425 443 1055

SEAL OF APPROVAL:



SHEET TITLE:

NODE 8
PHOTO SIM

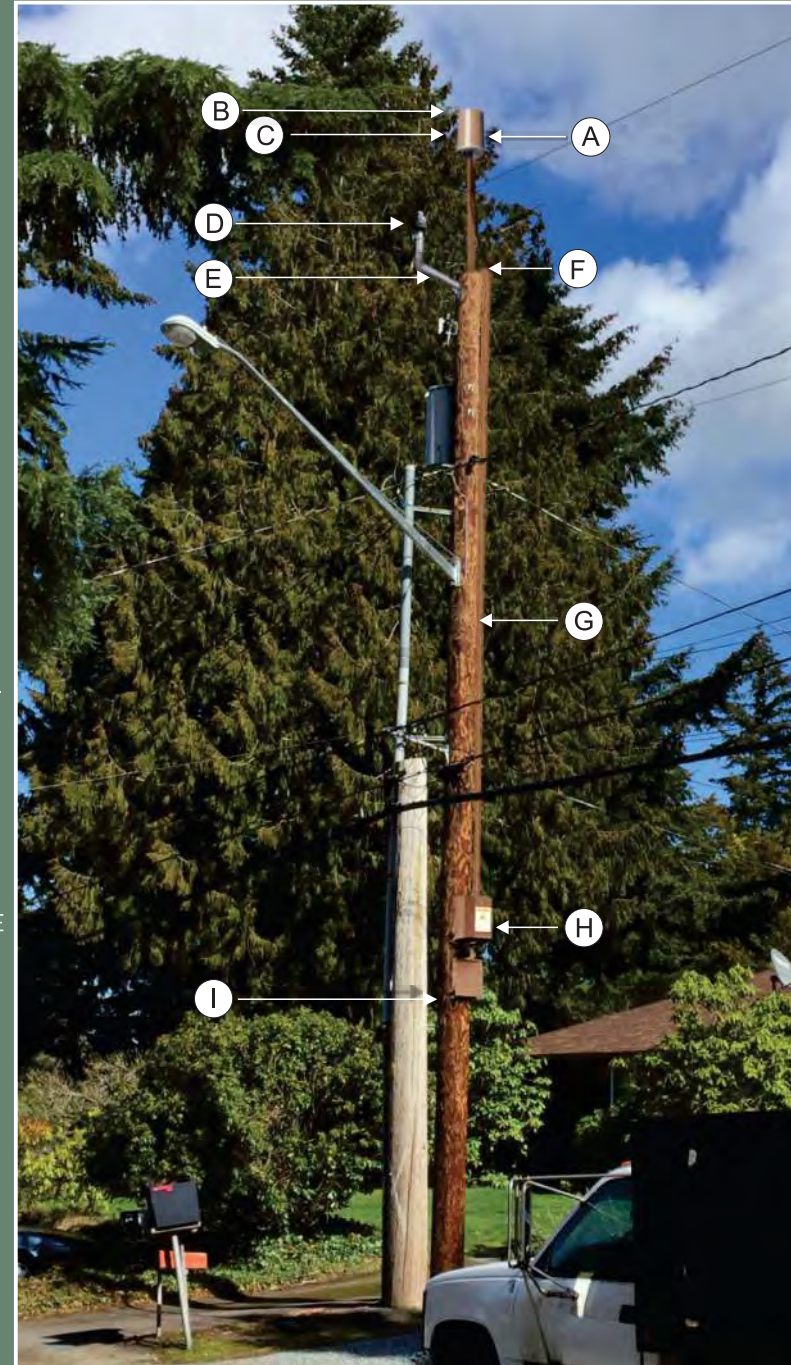
SHEET:

A8.2



CURRENT

- A PROPOSED ANTENNA ON POLE-TOP MAST
- B TOP OF PROPOSED ANTENNA 47.7'
- C RAD CENTER OF ANTENNA 46.7'
- D RELOCATED DISTRIBUTION LINE 38.2'
- E NEW DISTRIBUTION SIDEARM
- F TOP OF EXISTING POLE 38.2'
- G PROPOSED CONDUITS ON STANDOFF BRACKETS
- H PROPOSED SCREENED EQUIPMENT ON STANDOFF MOUNT
- I BOTTOM OF EQUIPMENT SHROUD 15.5'



PROPOSED

PILOT PARKWAY NODE 08



PROJECT INFORMATION:

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SEATAC, WA

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SAMMAMISH WA 98075
Tel: 425 443 1055

SEAL OF APPROVAL:

JASON M. CEGLIA
PROFESSIONAL ENGINEER
STATE OF WASHINGTON
52513

SHEET TITLE:

NODE 8
PHOTO SIM

SHEET:

A8.2

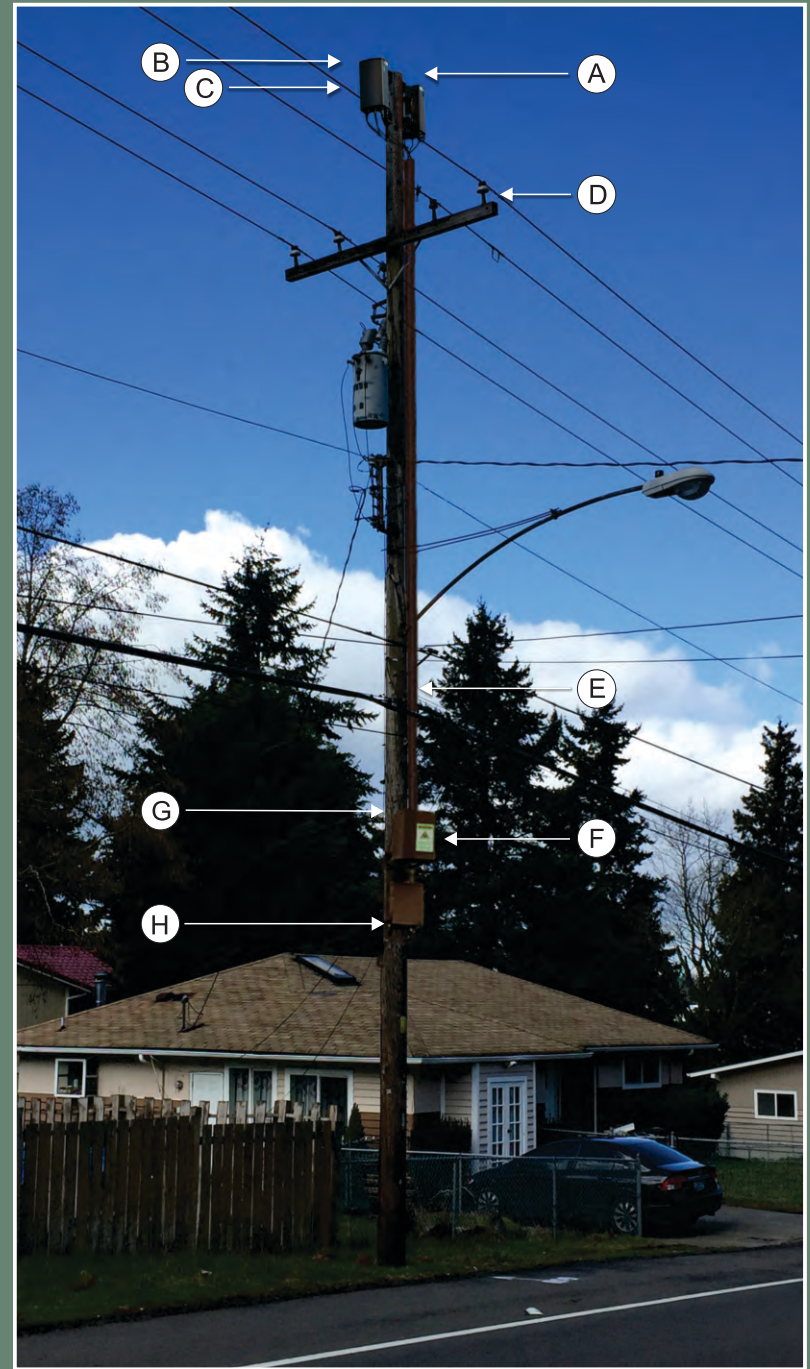


- A PROPOSED ANTENNA MOUNTED TO POLETOP MAST
- B TOP OF PROPOSED ANTENNA 47.7'
- C RAD CENTER OF ANTENNA 45.7'
- D DISTRIBUTION 38.2'
- E RELOCATED DISTRIBUTION LINE
- F NEW DISTRIBUTION SIDE ARM
- G TOP OF EXISTING POLE 38.2'
- H PROPOSED CONDUITS IN STANDOFF BRACKET
- I PROPOSED SCREENED EQUIPMENT ON STANDOFF MOUNT
- J TOP OF EQUIPMENT 14.3'
- K BOTTOM OF EQUIPMENT 12.0'



CURRENT

- A TOP OF REPLACEMENT POLE
47.0'
- B TOP OF PROPOSED ANTENNAS
47.0'
- C RAD CENTER OF ANTENNAS 46.0'
- D DISTRIBUTION 36.8'
- E PROPOSED CONDUITS ON
STANDOFF BRACKET
- F PROPOSED SCREENED
EQUIPMENT ON STANDOFF
MOUNT
- G TOP OF EQUIPMENT 18.2'
- H BOTTOM OF EQUIPMENT 15.0'



PROPOSED

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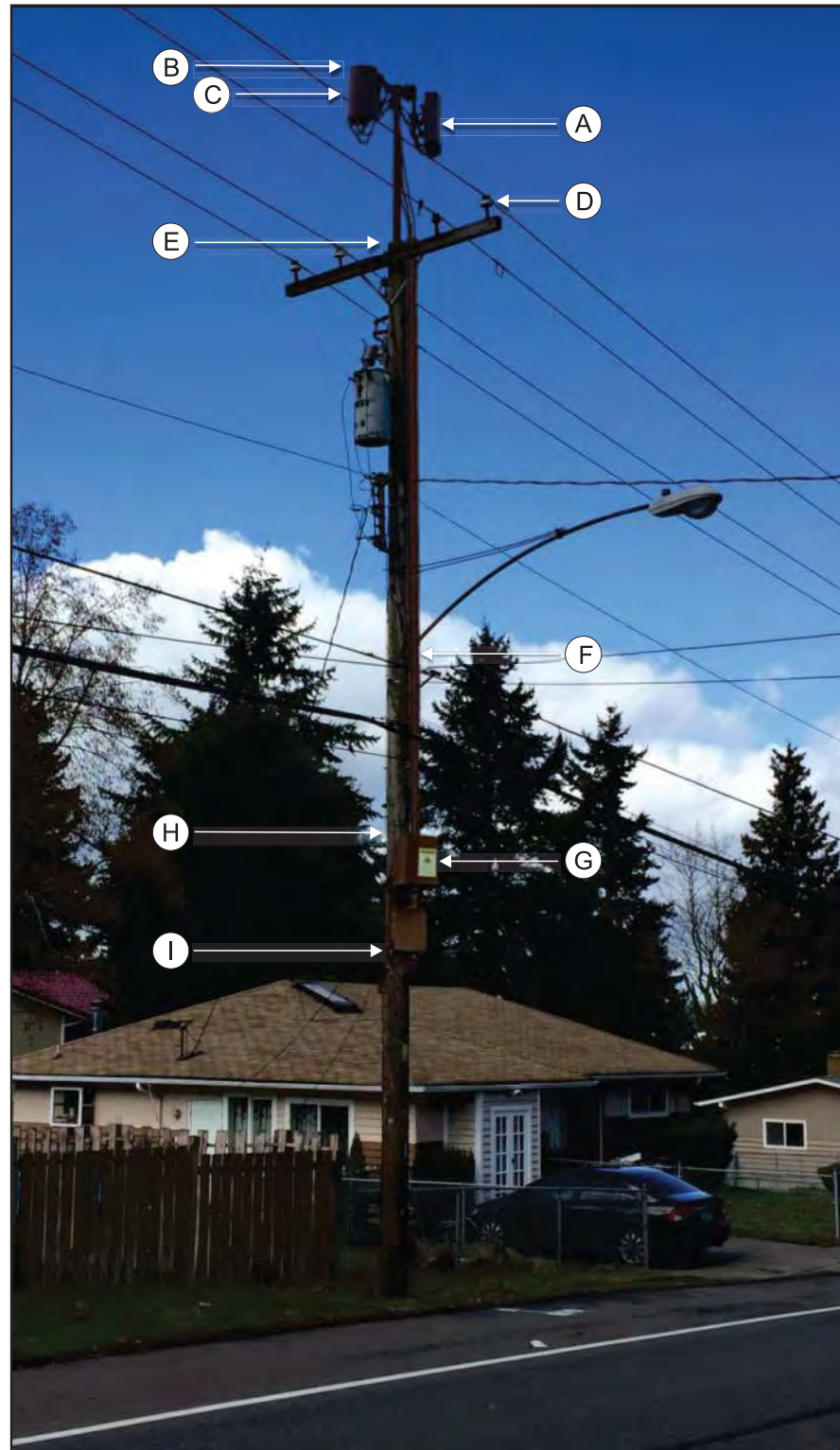
JASON M. CEGLIA
PROFESSIONAL ENGINEER
STATE OF WASHINGTON
52513

SHEET TITLE:

NODE 9
PHOTO SIM

SHEET:

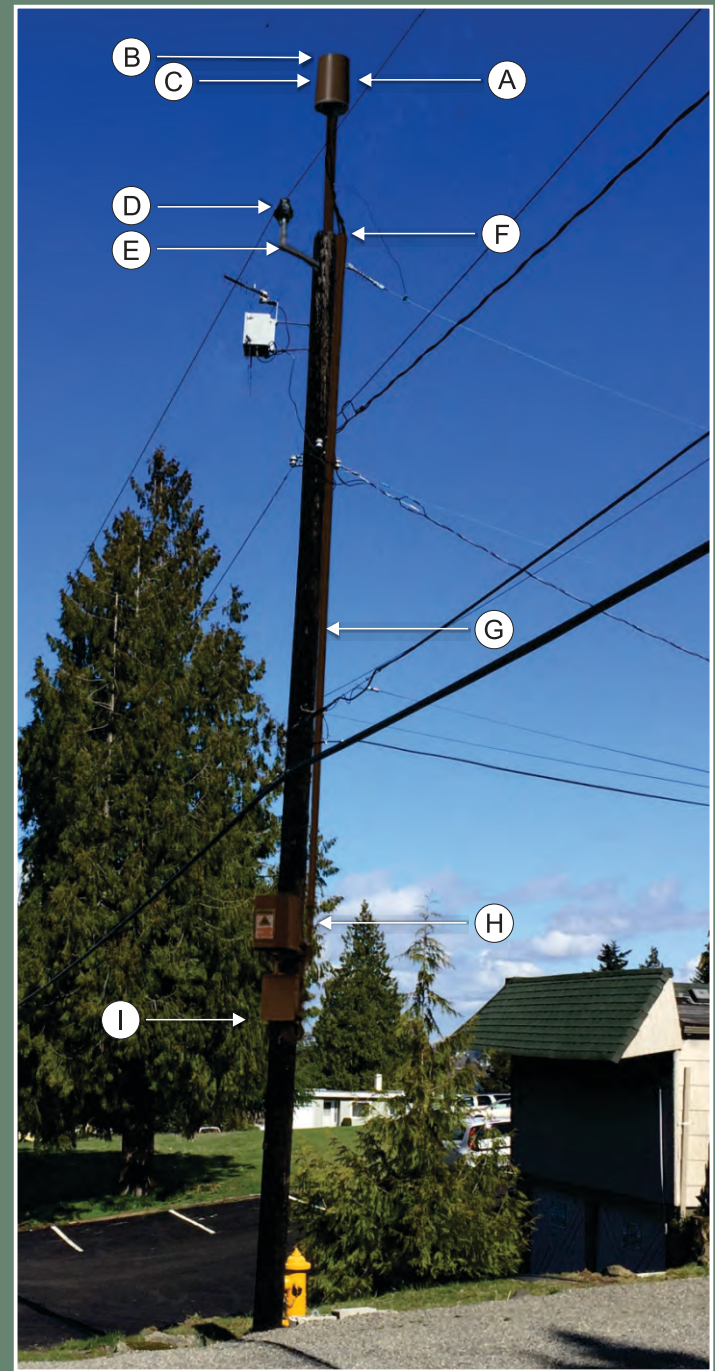
A9.2



- A PROPOSED PANEL ANTENNAS x 2 MOUNTED TO POLETOP MAST
- B TOP OF PROPOSED MAST/ANTENNAS 43.1'
- C RAD CENTER OF ANTENNA 42.1'
- D DISTRIBUTION 34.0'
- E TOP OF EXISTING POLE 33.6'
- F PROPOSED CONDUITS ON STANDOFF BRACKET
- G PROPOSED SCREENED EQUIPMENT ON STANDOFF MOUNT
- H TOP OF EQUIPMENT 17.3'
- I BOTTOM OF EQUIPMENT 15.0'



CURRENT



PROPOSED

- A PROPOSED ANTENNA ON POLE-TOP MAST
- B TOP OF PROPOSED ANTENNA 47.8'
- C RAD CENTER OF ANTENNA 46.8'
- D RELOCATED DISTRIBUTION LINE 38.3'
- E NEW DISTRIBUTION SIDEARM
- F TOP OF EXISTING POLE 38.3'
- G PROPOSED CONDUITS ON STANDOFF BRACKETS
- H PROPOSED SCREENED EQUIPMENT ON STANDOFF MOUNT
- I BOTTOM OF EQUIPMENT SHROUD 15.5'

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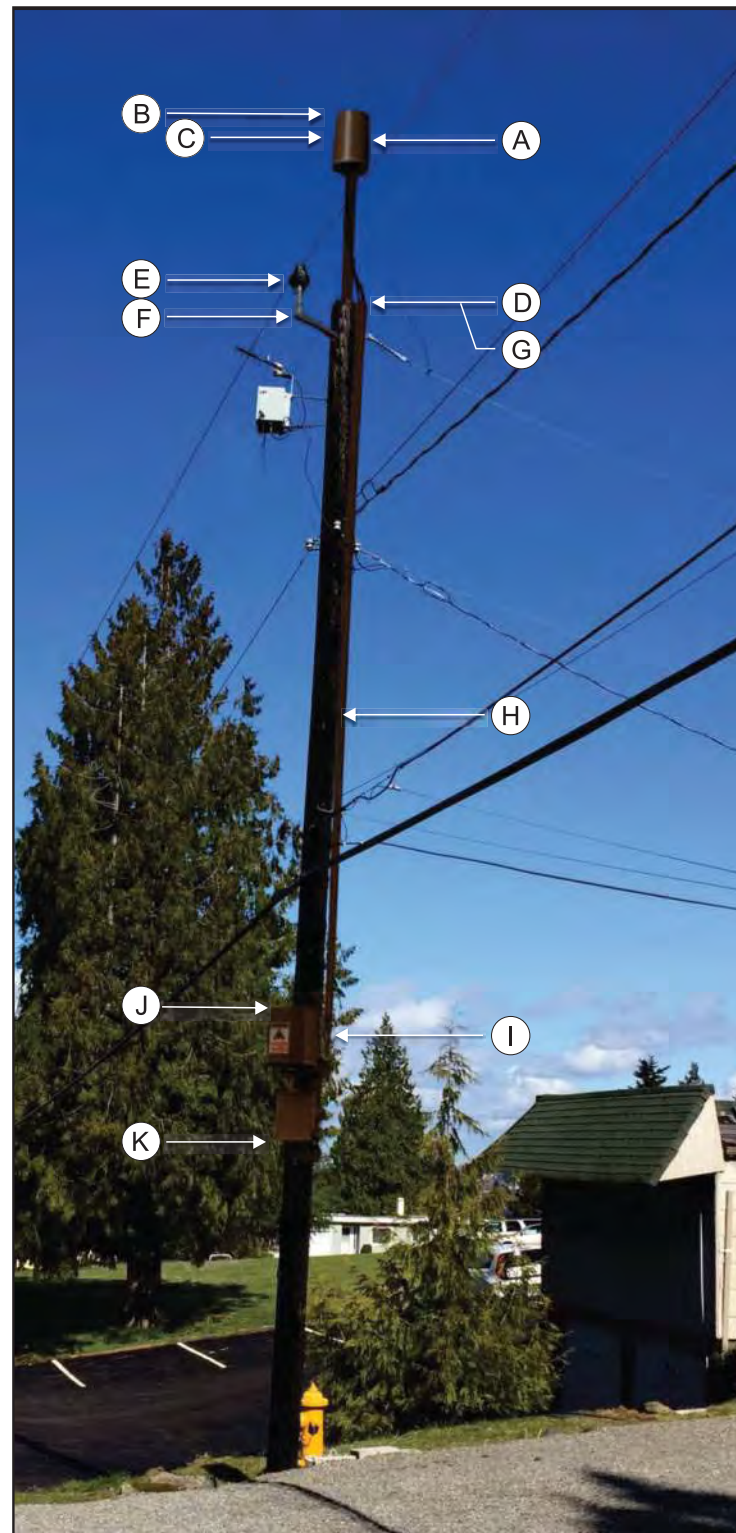
JASON M. CEGLIA
PROFESSIONAL ENGINEER
STATE OF WASHINGTON
52513

SHEET TITLE:

NODE 10
PHOTO SIM

SHEET:

A10.2



- A PROPOSED ANTENNA MOUNTED TO POLETOP MAST
- B TOP OF PROPOSED ANTENNA 47.8'
- C RAD CENTER OF ANTENNA 46.8'
- D DISTRIBUTION 38.3'
- E RELOCATED DISTRIBUTION LINE
- F NEW DISTRIBUTION SIDE ARM
- G TOP OF EXISTING POLE 38.3'
- H PROPOSED CONDUITS IN STANDOFF BRACKET
- I PROPOSED SCREENED EQUIPMENT ON STANDOFF MOUNT
- J TOP OF EQUIPMENT 17.3'
- K BOTTOM OF EQUIPMENT 15.0'

PROJECT INFORMATION:

PILOT PARKWAY SC
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ROW APP #3

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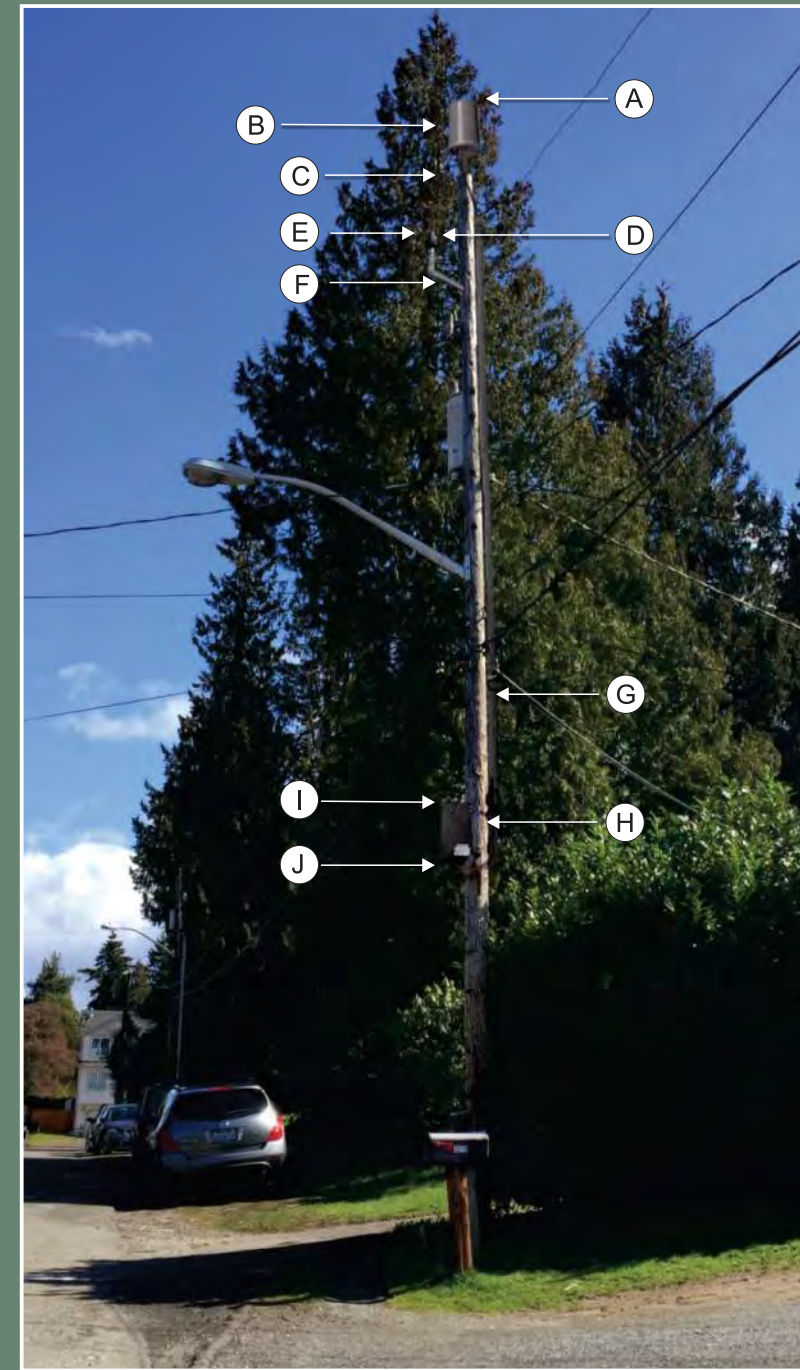
NODE 11
PHOTO SIM

SHEET:

A11.2



CURRENT



PROPOSED

- A TOP OF PROPOSED POLE-TOP ANTENNA 46.1'
- B RAD CENTER OF ANTENNA 45.0'
- C TOP OF REPLACEMENT POLE 43.0'
- D DISTRIBUTION 36.3'
- E RELOCATED DISTRIBUTION LINE
- F NEW DISTRIBUTION SIDE ARM
- G PROPOSED CONDUITS IN STANDOFF BRACKET
- H PROPOSED SCREENED EQUIPMENT ON STANDOFF MOUNT
- I TOP OF EQUIPMENT 18.2'
- J BOTTOM OF EQUIPMENT 15.0'



PILOT PARKWAY NODE 11

PROJECT INFORMATION:

PILOT PARKWAY SC
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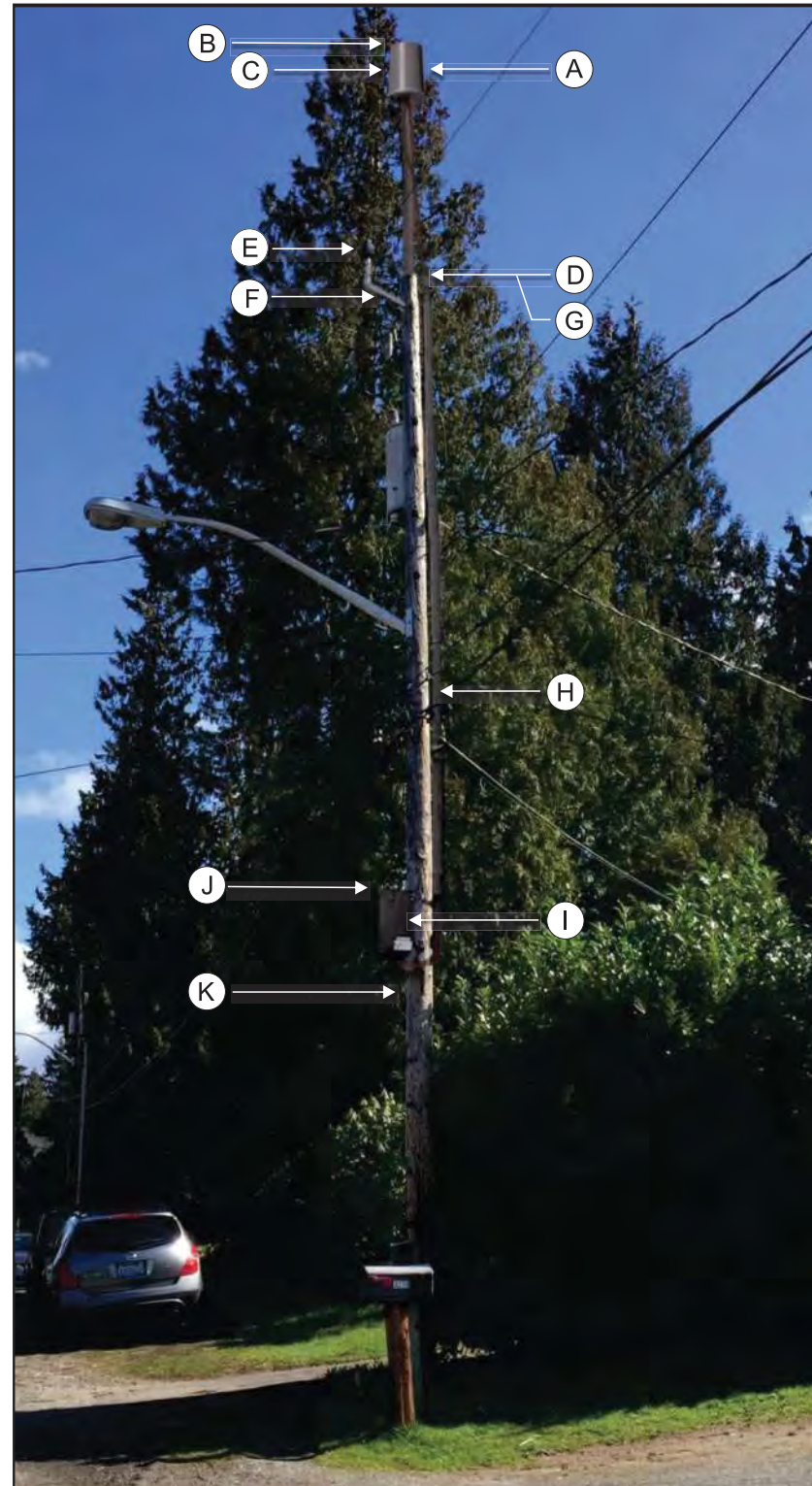
JASON M. CEGLIA
PROFESSIONAL ENGINEER
STATE OF WASHINGTON
52513

SHEET TITLE:

NODE 11
PHOTO SIM

SHEET:

A11.2



- A PROPOSED ANTENNA MOUNTED TO POLETOP MAST
- B TOP OF PROPOSED ANTENNA 52.5'
- C RAD CENTER OF ANTENNA 51.5'
- D DISTRIBUTION 33.5'
- E RELOCATED DISTRIBUTION LINE
- F NEW DISTRIBUTION SIDE ARM
- G TOP OF REPLACEMENT POLE 33.5'
- H PROPOSED CONDUITS IN STANDOFF BRACKET
- I PROPOSED SCREENED EQUIPMENT ON STANDOFF MOUNT
- J TOP OF EQUIPMENT 17.3'
- K BOTTOM OF EQUIPMENT 15.0'

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3	01/02/18	SUBMITTAL	JA
2	10/30/17	SUBMITTAL	JA
1	08/02/17	SUBMITTAL	JA
0	07/21/17	SUBMITTAL	JR
B	06/06/17	REVIEW	JA
A	05/09/17	REVIEW	JA

PLANS PREPARED BY:

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CLIENT:

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SAMMAMISH WA 98075
Tel: 425 443 1055

SEAL OF APPROVAL:



SHEET TITLE:

NODE 12
PHOTO SIM

SHEET:

A12.2



- A PROPOSED POLE-MOUNTED ANTENNAS x 2
- B TOP OF PROPOSED POLE 40.0'
- C RAD CENTER OF ANTENNAS 35.0'
- D PROPOSED SCREENED EQUIPMENT ON STANDOFF MOUNT
- E TOP OF EQUIPMENT 17.3'
- F BOTTOM OF EQUIPMENT 15.0'
- G PROPOSED CONDUITS (UNDERGROUND TRANSITION)



PILOT PARKWAY NODE 12



PROJECT INFORMATION:

PILOT PARKWAY SC
SEATAC, WA

ROW APP #1

CURRENT ISSUE DATE:

10/30/17

ISSUE FOR:

SUBMITTAL

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0	07/21/17	SUBMITTAL	JR
B	06/06/17	REVIEW	JA
A	05/09/17	REVIEW	JA

PLANS PREPARED BY:




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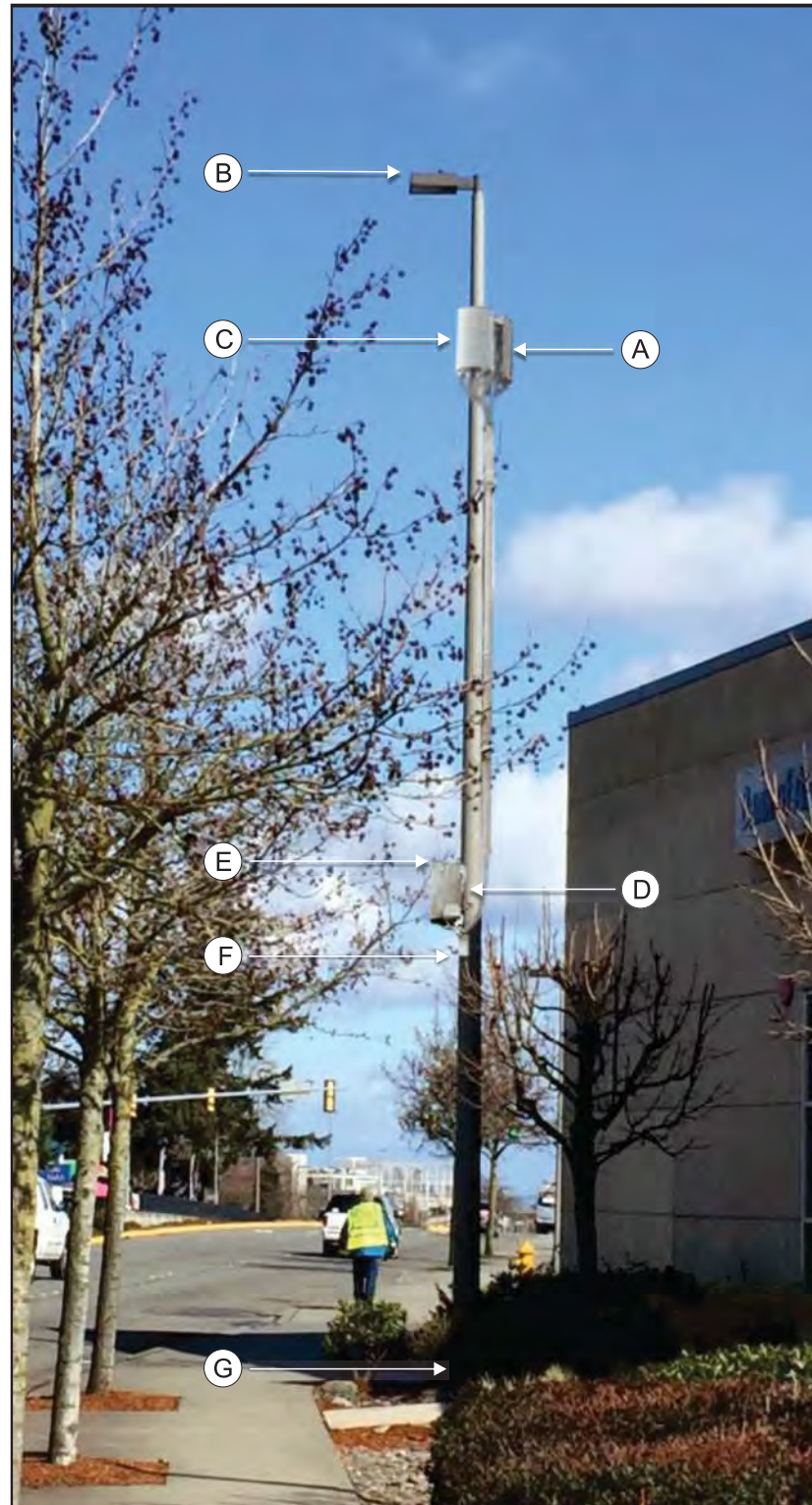
Date: 2017.11.15 18:16:30-05'00'
JASON M. CEGLIA
PROFESSIONAL ENGINEER
STATE OF WASHINGTON
52513

SHEET TITLE:

NODE 12
PHOTO SIM

SHEET:

A12.2



- A PROPOSED POLE-MOUNTED ANTENNAS x 2
- B TOP OF PROPOSED POLE 40.0'
- C RAD CENTER OF ANTENNAS 35.0'
- D PROPOSED SCREENED EQUIPMENT ON STANDOFF MOUNT
- E TOP OF EQUIPMENT SHROUD 18.7'
- F BOTTOM OF EQUIPMENT SHROUD 15.5'
- G PROPOSED CONDUITS (UNDERGROUND TRANSITION)

PROJECT INFORMATION:

PILOT PARKWAY SC
SEATAC, WA

ROW APP #3

CURRENT ISSUE DATE:

01/02/18

ISSUE FOR:

SUBMITTAL

ISSUE HISTORY:

No.	Date	Revision	Int.
3	01/02/18	SUBMITTAL	JA
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1	08/02/17	SUBMITTAL	JA
0	07/21/17	SUBMITTAL	JR
B	06/06/17	REVIEW	JA
A	05/09/17	REVIEW	

PLANS PREPARED BY:

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SEAL OF APPROVAL:



SHEET TITLE:

NODE 13
PHOTO SIM

SHEET:

A13.2



- A PROPOSED PANEL ANTENNAS MOUNTED TO POLE-TOP MAST
- B TOP OF PROPOSED ANTENNAS 51.3'
- C RAD CENTER OF ANTENNAS 50.3'
- D DISTRIBUTION 41.1'
- E TOP OF EXISTING POLE 41.8'
- F PROPOSED CONDUITS IN STANDOFF BRACKET
- G PROPOSED SCREENED EQUIPMENT ON STANDOFF MOUNT
- H TOP OF EQUIPMENT 18.2'
- I BOTTOM OF EQUIPMENT 15.0'

CURRENT

PROPOSED

PILOT PARKWAY NODE 13





PROJECT INFORMATION:

PILOT PARKWAY SC
SEATAC, WA

CURRENT ISSUE DATE:

07/21/17

ISSUE FOR:

SUBMITTAL

ISSUE HISTORY:

No.	Date	Revision	Int.
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A	05/09/17	REVIEW	JA

PLANS PREPARED BY:




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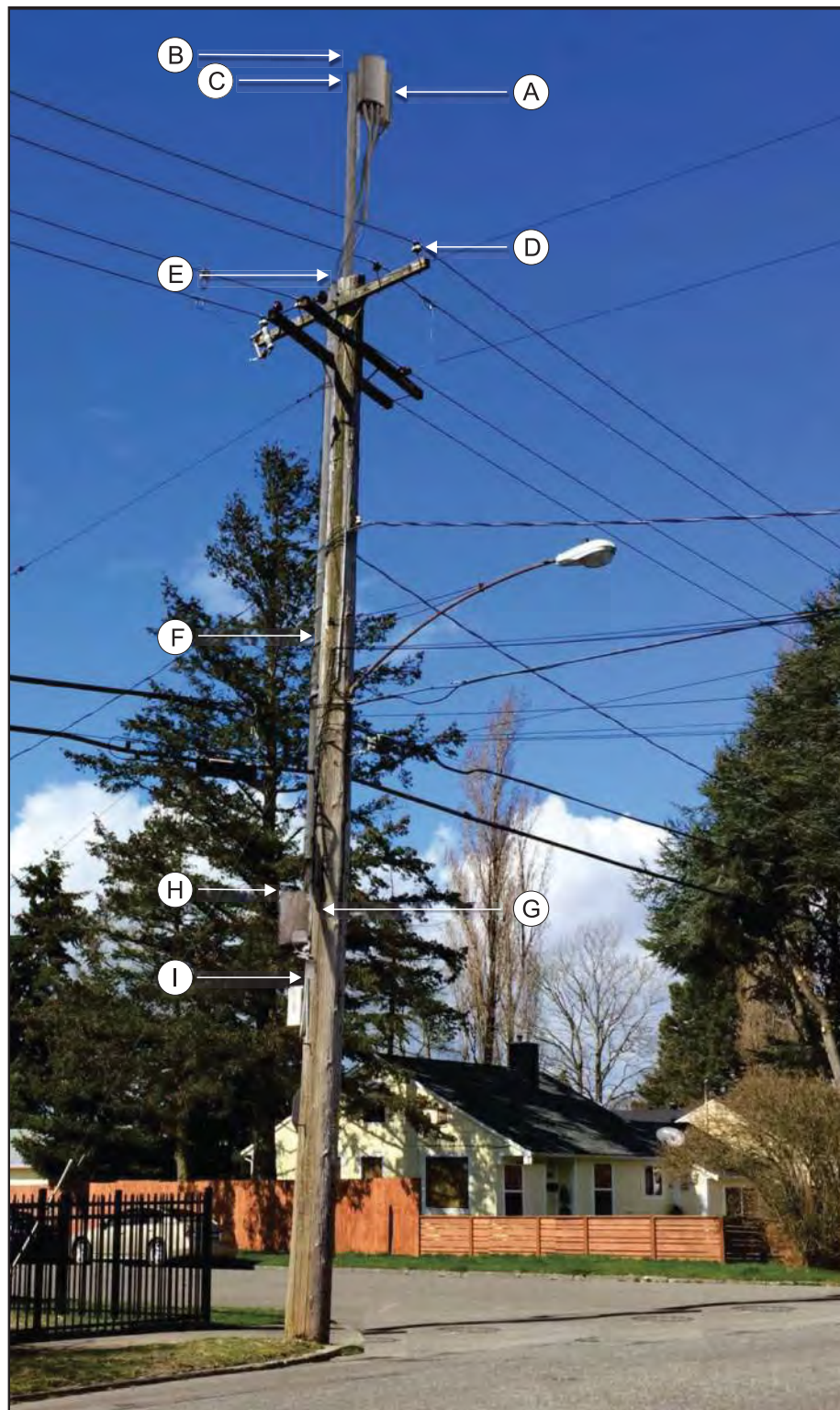
JASON M. CEGLIA
PROFESSIONAL ENGINEER
STATE OF WASHINGTON
52513

SHEET TITLE:

NODE 13
PHOTO SIM

SHEET:

A13.2



- A PROPOSED PANEL ANTENNAS x 2 MOUNTED TO POLETOP MAST
- B TOP OF PROPOSED MAST/ANTENNAS 51.3'
- C RAD CENTER OF ANTENNAS 50.3'
- D DISTRIBUTION 41.1'
- E TOP OF EXISTING POLE 41.8'
- F PROPOSED CONDUITS IN STANDOFF BRACKET
- G PROPOSED SCREENED EQUIPMENT ON STANDOFF MOUNT
- H TOP OF EQUIPMENT 17.3'
- I BOTTOM OF EQUIPMENT 15.0'

PROJECT INFORMATION:

PILOT PARKWAY SC
SEATAC, WA

CURRENT ISSUE DATE:

07/21/17

ISSUE FOR:

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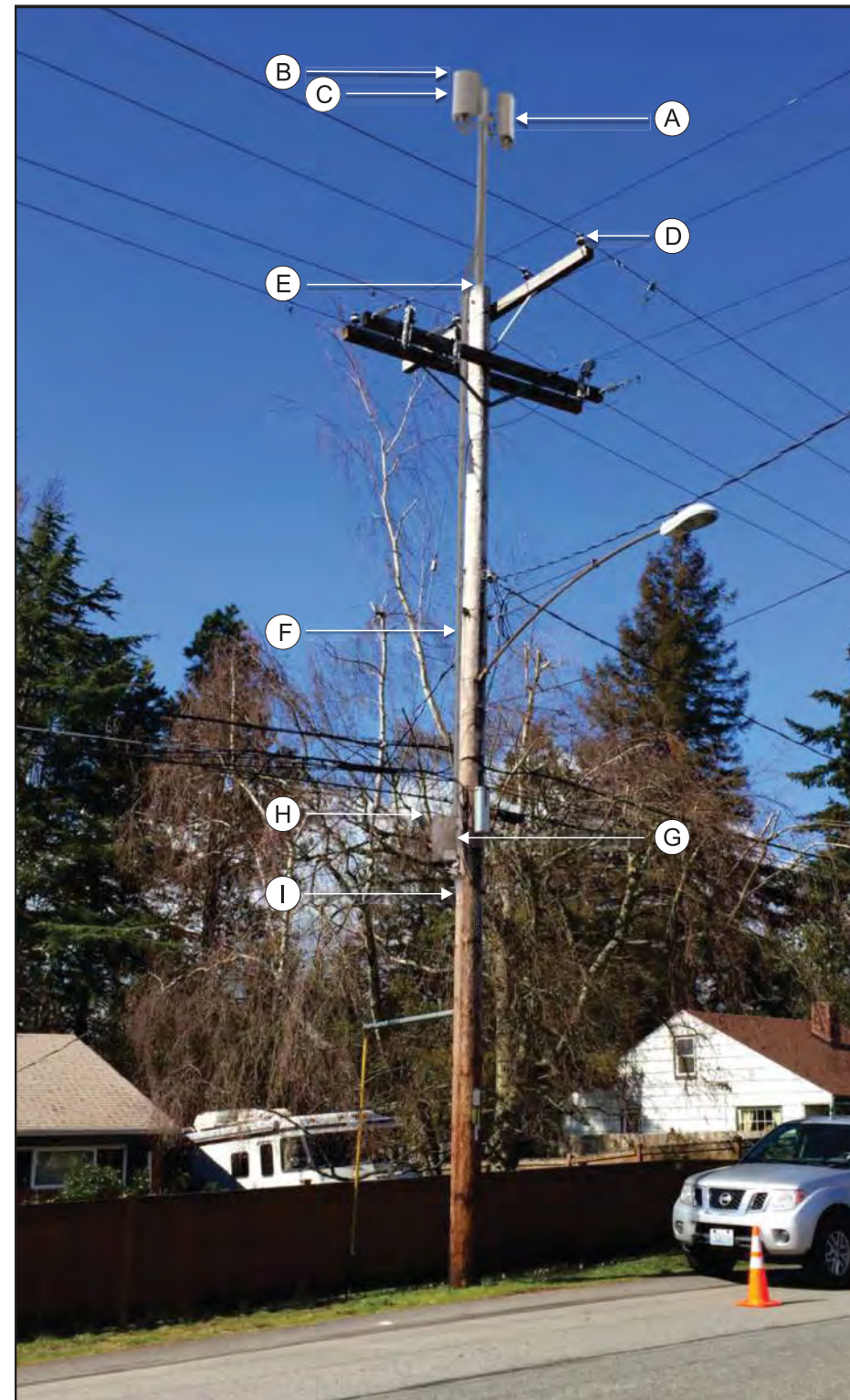
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STATE OF WASHINGTON
52513

SHEET TITLE:

NODE 14
PHOTO SIM

SHEET:

A14.2



- A PROPOSED PANEL ANTENNAS x 2 MOUNTED TO POLETOP MAST
- B TOP OF PROPOSED MAST/ANTENNAS 47.6'
- C RAD CENTER OF ANTENNAS 46.6'
- D DISTRIBUTION 34.8'
- E TOP OF EXISTING POLE 38.0'
- F PROPOSED CONDUITS IN STANDOFF BRACKET
- G PROPOSED SCREENED EQUIPMENT ON STANDOFF MOUNT
- H TOP OF EQUIPMENT 17.3'
- I BOTTOM OF EQUIPMENT 15.0'