

Tina Lewis

Subject: FW: IPC transmission line setbacks
Attachments: BLOW-OUT.pdf

From: Maffuccio, Jeff [<mailto:JMaffuccio@idahopower.com>]
Sent: Wednesday, October 19, 2016 2:40 PM
To: Tom Bergin <tbergin@co.blaine.id.us>; Nancy Cooley <ncooley@co.blaine.id.us>
Cc: 'Mike Pepper' <kmppanning@gmail.com>; Barber, Tom <TBarber@idahopower.com>
Subject: IPC transmission line setbacks

Tom and Nancy,

There was a question regarding setbacks from transmission lines. Setbacks can vary by voltage, pole type, and use of the line.

For this project, we have provided two diagrams showing the minimum set-back for a building to the property line to meet code requirements if we build the proposed 138kV line.

- The first shows 12.5' setback from property line if our poles are just inside private property.
- The second shows 8.5' setback from property line if our poles are on the edge of the road right of way, which is our proposed plan.

Finally, the term "blow-out" refers to when a high wind moves the wire around between the poles.

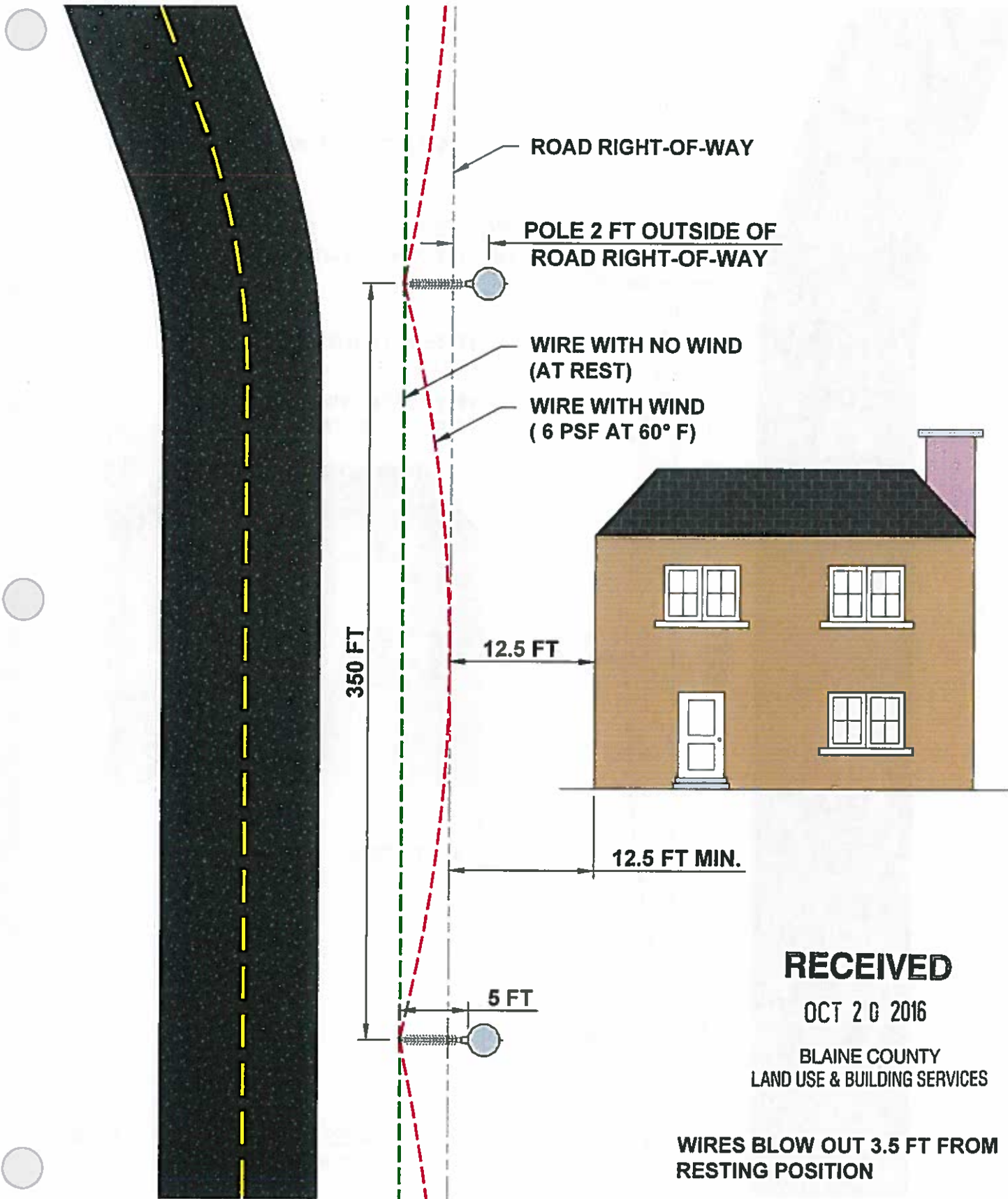
Thanks,

Jeff



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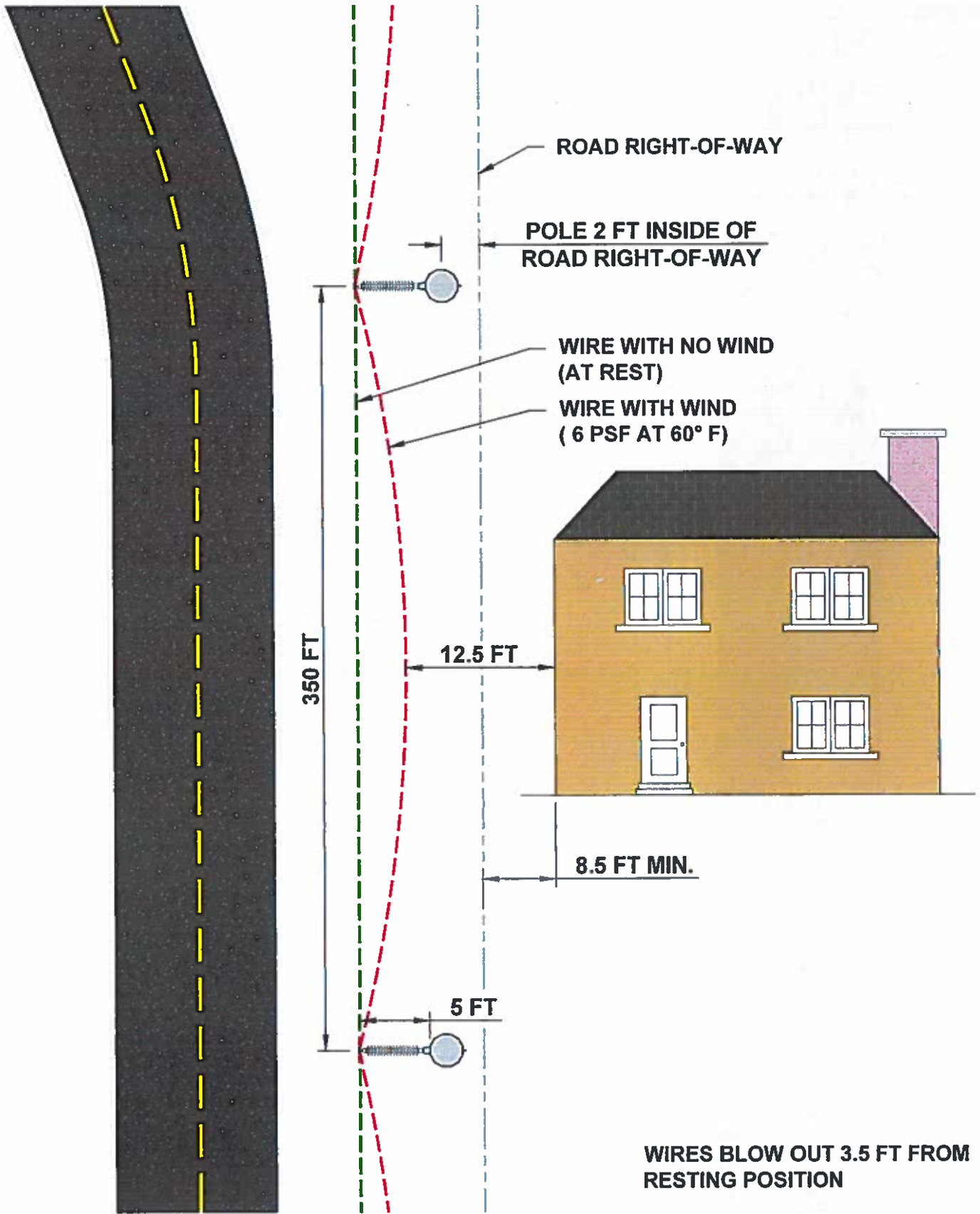


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WIRES BLOW OUT 3.5 FT FROM RESTING POSITION



WIRES BLOW OUT 3.5 FT FROM RESTING POSITION