

Jeanie Bourke - Fwd: 90 vesper st partial survey

From: Nancy MacCausland <nmaccausland@gmail.com>
To: Jeanie Bourke <JMB@portlandmaine.gov>
Date: 6/26/2015 2:11 PM
Subject: Fwd: 90 vesper st partial survey

Here is the email from John with the distance from the corner of the building to the property line. Nancy

Begin forwarded message:

From: "John Swan" <jswan@owenhaskell.com>
Subject: RE: 90 vesper st partial survey
Date: June 19, 2015 at 12:11:40 PM ADT
To: "Nancy MacCausland" <nmaccausland@gmail.com>

Hi Nancy – I am afraid I do not have very good news. The offset from the building corner to the property line is 0.6' or about 7".
Thanks
John

From: Nancy MacCausland [<mailto:nmaccausland@gmail.com>]
Sent: Saturday, June 13, 2015 12:47 PM
To: John Swan
Subject: Re: 90 vesper st partial survey

Great! Thank, John.

On Jun 13, 2015, at 12:15 PM, John Swan <jswan@owenhaskell.com> wrote:

Hi Nancy – Sorry for the delay, but we will have some answers for you this week.
Thanks
John

From: Nancy MacCausland [<mailto:nmaccausland@gmail.com>]
Sent: Thursday, May 28, 2015 8:11 PM
To: John Swan
Subject: Re: 90 vesper st partial survey

Hi John

We are on PEI now but that deck is on my mind. I was wondering if you are still on track to be over there next week.

Thanks so much.

Nancy

On May 22, 2015, at 3:05 PM, John Swan <jswan@owenhaskell.com> wrote:

Thanks Nancy

From: Nancy MacCausland [<mailto:nmaccausland@gmail.com>]
Sent: Friday, May 22, 2015 2:02 PM
To: jswan@owenhaskell.com
Subject: 90 vesper st partial survey

Dear John

Thanks for looking into our deck property line problem. We would like you to establish the line for us please and let us know how close it is to the house edge so we know how far we need to cut back the decks.

When I get your number I will resubmit the application and hopefully proceed with finishing this project as best we can.

I will be on PEI but if you email me , I can pay you with fidelity bill pay.

Thanks

Nancy
Number on PEI is 902-886-3327
Husband's cell phone 207-468-7432