

**Neil Spillane** <neil@forkfood.com>  
To: Jeanie Bourke <jmb@portlandmaine.gov>

Fri, Nov 10, 2017 at 8:38 AM

Happy Friday Jeanie,

I would be happy to provide more details.

-The lift will be penetrating through the roof of a single-story portion of our facility and lining up on the exterior of the two-story portion of our facility. The brick will be sawcut to create an opening on the second floor (SK1) to access the lift, but the actual lift will be in an enclosure outside of the current second floor wall.

-There will be an enclosure built around the lift on that second story with supports down through the shaft to the first story. SD-1 is the best image of that, you can see the enclosure on the lower left of that sketch.

-The first floor lift access will have a mesh swing gate, the second floor will have a steel frame and steel door (I have attached new file "E2" to show door details) that door will be 60 minute rated.

-Both lift access doors on each floor will have limit switches to control locks, magnetic door interlocks, and DC power supplies for the magnets. This will ensure the doors are closed and the lift is safe to operate.

Feel free to give me a call if you have any more questions, [207-400-5145](tel:207-400-5145)

Thank you,  
Neil

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 **E2 - Second floor door.pdf**  
49K

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**Neil Spillane** <neil@forkfood.com>  
To: Jeanie Bourke <jmb@portlandmaine.gov>

Tue, Nov 14, 2017 at 11:34 AM

Hi Jeanie,

Hope all is well. Just wanted to check in on this permit. We'd love to get it issued so we can order the lift and get this job done before the snow becomes an issue. I can be reached at [207-400-5145](tel:207-400-5145) if you have any questions.

Best,  
Neil

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