


# Transmittal

DATE: 7/2/2025  
TRANSMITTAL ID: 00005

RE: Pompano Pickle - Grease Interceptor Question - PZ24-12000019

 Nathaniel Watson <Nathaniel.Watson@copbfl.com>  
To: Jamila Hansen  
Cc: Andrew Savage; flb240130.00@nf.bohlereng.com; Tabensky Johnson  
Follow up. Start by Monday, June 23, 2025. Due by Monday, June 23, 2025.  
You replied to this message on 6/23/2025 1:57 PM.

 Reply  Reply All  Forward  

Fri 6/20/2025 1:40 PM

EXTERNAL: Use caution with attachments and links.

Good afternoon Jamila,

Your plan appears to propose a new 8" water main but fails to detail what will happen with the existing main. Will it be removed, grout-filled, and abandoned in place? As per the comments, the following details are what remain to be attached.

Thanks

Comment 15. Please attach the following City Engineering Standard details as they apply: 104-1 Filling and Flushing Connection, 108-1 Typical Conflict (Water) Detail 118-1 Restrained Joint Information, 118-2 Restrained Joint Information, 118-3 Restrained Joint Information, 119-1 Water Pipe Identification, 120-1 Pipe and Marker Ball Location, 122-1 Utility Crossing.

From: Jamila Hansen <jhansen@bohlereng.com>  
Sent: Tuesday, June 17, 2025 2:12 PM  
To: Nathaniel Watson <Nathaniel.Watson@copbfl.com>  
Cc: Andrew Savage <asavage@bohlereng.com>; flb240130.00@nf.bohlereng.com  
Subject: RE: Pompano Pickle - Grease Interceptor Question - PZ24-12000019

Good afternoon Nathaniel,

I'm following up a phone call we had on Friday discussing the last outstanding comments from the Utility Department for the Pompano Pickle site. From our call and to my understanding, there were two outstanding comments (comments No. 13 and 15) regarding City details to be included in the plans and the material of the proposed watermain in NE 3<sup>rd</sup> Street.

Please see the attached revised sheets. Can you please confirm if the callout for the 8" DIP water main on the attached sheet C-501 and the details shown on sheets C-901 and C-902 will resolve the two remaining utility comments?

Any help would be greatly appreciated.

Thanks,

**Jamila Hansen**  
Design Engineer  
1900 NW Corporate Boulevard, Suite 101E

Feel free to reach out if you have any questions.

Thanks,

**Jamila Hansen**  
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Boca Raton, FL 33431  
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**BOHLER //**

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