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228 Georgetown Rd  
Jacksonville, NC 28540

May 1, 2019

David K. Newsom, P.E.  
Crystal Coast Engineering, P.A.  
205-3 Ward Road  
Swansboro, NC 28584

REF: Mid-Atlantic Development – West Swansboro Highway 24 Force Main

DEQ DWR Permit # WQ0040235  
Approval Date 10/01/2018

**NOTICE TO PROCEED – SEWER**

Mr. Newsom,

The Onslow Water and Sewer Authority has received approval from the North Carolina Department of Environmental Quality, Division of Water Resources, for the above referenced project concerning the ONWASA Sewer Line Extension into the project. "NOTICE TO PROCEED" to install the gravity sewer system under the approved plans and technical specifications is hereby granted.

The following ONWASA requirements and conditions shall be met:

1. Prior to installation, all materials must be inspected by an ONWASA Inspector. A twenty-four hour (1 day) notice is required.
2. A complete set of approved plans and technical specifications shall be kept on-site by the Contractor or his representatives throughout the construction phase of the project.
3. Modifications made to the approved plans and/or technical specifications are prohibited without prior approval by ONWASA. Approved changes will require the submission of two full sets of corrected plans approved for construction.
4. No water is permitted to be turned off on any ONWASA line without prior written approval by the Director or the Technical Operations Supervisor. A seventy-two hour (3 day) notice is required.

5. Inspection fees must be paid for each tap made by a contractor on an existing main or into an existing manhole prior to scheduling inspections. These fees are listed on the latest Rate and Fee Schedule available on our website at [www.onwasa.com](http://www.onwasa.com).
6. If, during the process of making a tap on an ONWASA sewer, the main is broken, the Technical Operations Supervisor and Inspector must be notified immediately.
7. The Technical Operations Supervisor or his representative (Inspector) requires a twenty-four hour minimum notice and must witness the following:
  - a. Installation of any connection to the existing ONWASA sewer system
  - b. Pressure testing of gravity and sewer force main systems and vacuum testing of the manholes
8. Provide As-Built plans showing accurate distances and locations of water services, mains, valves (triangulated), hydrants, air relief valves, manholes, gravity sewers, pump stations, or any other information deemed necessary by the Technical Operations Supervisor. Paper As-Builts shall be submitted initially for verification. After they are approved by ONWASA, the As-Built drawings shall be submitted both in reproducible form on 24" X 36" MYLAR and digitally in dwg format to the Technical Operations Supervisor.
9. A copy of the "Engineers Certification Letter", addressed to ONWASA, shall be submitted to the Technical Operations Supervisor.
10. A copy of the ONWASA "Construction Cost Form" and "Affidavit/Agreement Regarding Liens" must be completed and submitted with the Final Plat and Dedication.
11. An eighteen-month "Warranty of Material/Construction Against Defects" signed by the Owner must be submitted to the Technical Operations Supervisor.
12. A copy of the building permit must be submitted prior to the payment of meter and System Development Fees.
13. Two copies of the recorded "Final Plat" shall be submitted to the Technical Operations Supervisor. **Please be advised that there is no charge for processing the first plat submitted for signature for this project. There will be a \$50 plat review fee due with each subsequent plat submitted for this project.**

Please be advised that neither a "Letter of Acceptance" will be issued nor water turned on for potable purposes until all required submissions have been received by this office and the project has passed a final inspection.

If you have any questions or this office may be of further assistance, I may be reached at (910) 937-7526 or via e-mail at [wray@onwasa.com](mailto:wray@onwasa.com).

Sincerely,

A handwritten signature in black ink, appearing to read 'Wynne M. Ray', with a long horizontal flourish extending to the right.

Wynne M. Ray  
Technical Operations Supervisor  
ONWASA

cc: File  
Distribution/Collections  
Tina Ryle, Customer Service Director  
Inspections