APPENDIX D

(Standard Notes and Signature Blocks)
**Use this note on all construction plans in Raleigh:**

**ATTENTION CONTRACTORS**
The Construction Contractor responsible for the extension of water, sewer, and/or reuse, as approved in these plans, is responsible for contacting the Public Works Department at (919) 996-2409, and the Public Utilities Department at (919) 996-4540 at least twenty four hours prior to beginning any of their construction.

Failure to notify both City Departments in advance of beginning construction, will result in the issuance of monetary fines, and require reinstallation of any water or sewer facilities not inspected as a result of this notification failure.

Failure to call for Inspection, Install a Downstream Plug, have Permitted Plans on the Jobsite, or any other Violation of City of Raleigh Standards will result in a Fine and Possible Exclusion from future work in the City of Raleigh.

**Use this note for all construction plans in merger areas:**

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The Construction Contractor responsible for the extension of water, sewer, and/or reuse, as approved in these plans, is responsible for contacting the Public Works Department at (919) 996-2409, and the Public Utilities Department at (919) 996-4540 at least twenty four hours prior to beginning any of their construction.

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<th>Water Distribution / Extension System</th>
<th>Sewer Collection / Extension System</th>
<th>Reuse Distribution / Extension System</th>
<th>Private Water Distribution / Extension System</th>
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<tr>
<td>The City of Raleigh consents to the connection and extension of the City’s public water system as shown on this plan. The material and construction methods used for this project shall conform to the standards and specifications of the City’s Public Utilities Handbook.</td>
<td>The City of Raleigh consents to the connection of its public sewer system and extension of the private sewer collection system as shown on this plan. The material and construction methods used for this project shall conform to the standards and specifications of the City’s Public Utilities Handbook.</td>
<td>The City of Raleigh consents to the connection of its public reuse system and extension of the private reuse distribution system as shown on this plan. The material and construction methods used for this project shall conform to the standards and specifications of the City’s Public Utilities Handbook.</td>
<td>The City of Raleigh consents to the connection of its public water system and extension of the private water distribution system as shown on this plan. The material and construction methods used for this project shall conform to the standards and specifications of the City’s Public Utilities Handbook.</td>
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STANDARD UTILITY NOTES (as applicable):

1. All materials & construction methods shall be in accordance with City of Raleigh design standards, details & specifications (reference: CORPUD Handbook, current edition)

2. Utility separation requirements:
   a) A distance of 100’ shall be maintained between sanitary sewer & any private or public water supply source such as an impounded reservoir used as a source of drinking water. If adequate lateral separation cannot be achieved, ferrous sanitary sewer pipe shall be specified & installed to waterline specifications. However, the minimum separation shall not be less than 25’ from a private well or 50’ from a public well
   b) When installing water &/or sewer mains, the horizontal separation between utilities shall be 10’. If this separation cannot be maintained due to existing conditions, the variation allowed is the water main in a separate trench with the elevation of the water main at least 18” above the top of the sewer & must be approved by the Public Utilities Director. All distances are measured from outside diameter to outside diameter
   c) Where it is impossible to obtain proper separation, or anytime a sanitary sewer passes over a watermain, DIP materials or steel encasement extended 10’ on each side of crossing must be specified & installed to waterline specifications
   d) 5.0’ minimum horizontal separation is required between all sanitary sewer & storm sewer facilities, unless DIP material is specified for sanitary sewer
   e) Maintain 18” min. vertical separation at all watermain & RCP storm drain crossings; maintain 24” min. vertical separation at all sanitary sewer & RCP storm drain crossings. Where adequate separations cannot be achieved, specify DIP materials & a concrete cradle having 6” min. clearance (per CORPUD details W-41 & S-49)
   f) All other underground utilities shall cross water & sewer facilities with 18” min. vertical separation required

3. Any necessary field revisions are subject to review & approval of an amended plan &/or profile by the City of Raleigh Public Utilities Department prior to construction

4. Contractor shall maintain continuous water & sewer service to existing residences & businesses throughout construction of project. Any necessary service interruptions shall be preceded by a 24 hour advance notice to the City of Raleigh Public Utilities Department

5. 3.0’ minimum cover is required on all water mains & sewer forcemains. 4.0’ minimum cover is required on all reuse mains

6. It is the developer’s responsibility to abandon or remove existing water & sewer services not being used in redevelopment of a site unless otherwise directed by the City of Raleigh Public Utilities Department. This includes abandoning tap at main & removal of service from ROW or easement per CORPUD Handbook procedure

7. Install ¼” copper* water services with meters located at ROW or within a 2’x2’ Waterline Easement immediately adjacent. NOTE: it is the applicant’s responsibility to properly size the water service for each connection to provide adequate flow & pressure

8. Install 4” PVC* sewer services @ 1.0% minimum grade with cleanouts located at ROW or easement line & spaced every 75 linear feet maximum

9. Pressure reducing valves are required on all water services exceeding 80 psi; backwater valves are required on all sanitary sewer services having building drains lower than 1.0’ above the next upstream manhole

10. All environmental permits applicable to the project must be obtained from NCDWQ, USACE &/or FEMA for any riparian buffer, wetland &/or floodplain impacts (respectively) prior to construction.

11. NCDOT / Railroad Encroachment Agreements are required for any utility work (including main extensions & service taps) within state or railroad ROW prior to construction

12. Grease Interceptor / Oil Water Separator sizing calculations & installation specifications shall be approved by the CORPUD FOG Program Coordinator prior to issuance of a Building Permit. Contact Tim Beasley at (919) 996-2334 or timothy.beasley@raleighnc.gov for more information

13. Cross-connection control protection devices are required based on degree of health hazard involved as listed in Appendix-B of the Rules Governing Public Water Systems in North Carolina. These guidelines are the minimum requirements. The devices shall meet American Society of Sanitary Engineering (ASSE) standards or be on the University of Southern California approval list. The devices shall be installed and tested (both initial and periodic testing thereafter) in
accordance with the manufacturer’s recommendations or the local cross-connection control program, whichever is more stringent. Contact Joanie Hartley at (919) 996-5923 or joanie.hartley@raleighnc.gov for more information

* Edit typical service size & material as appropriate
Bypass Pumping Operations

Sewer Bypass Pumping:

A bypass plan sealed by a NC Professional Engineer must be submitted to Public Utilities prior to pumping operations to coordinate with administration engineering staff. Pumps should be sized to handle the peak daily flow (2.5 times the average daily flow with a minimum of 50 gpm) for the line or area of work. The contractor shall secure pumps from a pump supplier according to the provided flow information. Pumping operations must be monitored 24 hours a day for each day of the pumping operation by qualified personnel in order to respond to problems or failures. 100% redundancy is required for pumping operations. In addition, back up pumps are to be connected to the bypass force main to facilitate immediate use upon failure of the primary pumps.