

Petition #:	2018-036	<b>Review Number:</b>	1
<b>Petition Respondent:</b>	Bhavana Sinha	<b>Date Reviewed:</b>	4/23/2018
Phone Number:	704-336-4976	Email Address:	bhavana.sinha@charlottenc.gov

## **Comments:**

Charlotte Water has accessible water system infrastructure for the rezoning boundary via an existing 6inch water distribution main located along Olando Street.

Charlotte Water currently does not have sewer system accessibility for the rezoning boundary under review. The closest available sewer main is approximately 25 feet away of the rezoning boundary on Olando Street. The applicant should contact Charlotte Water's New Services at (704) 432-2854 for more information regarding accessibility to sewer system connections.

Development is encouraged to contact Installation Development Services at (704) 336-5499 to review service connection design requirements and City Ordinances (e.g., backflow, separate meter Ordinance, public/private pipeline extensions). Comments: Submit application to the Capacity Assurance Program. Contact our New Services Department for water/sewer services and dismantlements (if applicable). Requires a sewer extension through our Donated Project section in Charlotte Water. Send plans to Charlotte Water for private water permitting (if applicable). Send plans to NCDEQ Mooresville Regional Office (704) 663-1699 for private sewer permitting (if applicable).

Reservation of sanitary sewer system capacity through the Charlotte Water's Capacity Assurance Program is the responsibility of the customer/development. Contact the New Services Group at (704) 432-2854 for further information on reserving capacity up to 24 months.

This sheet indicates the findings of a cursory review of Utilities System Information for the presence or absence of public water or wastewater infrastructure only. The findings do not imply available capacity in water and sanitary sewer lines, pump stations, or treatment facilities. Reservation of capacity is achieved through the Charlotte Water's Capacity Assurance Program.