

CONSTRUCTION STARTING ON OAKDALE ROAD

This project will upgrade Oakdale Road from Old Plank Road to Dale Avenue to improve safety, reduce congestion, support existing and proposed land uses and provide accommodations for pedestrians, bicyclists and transit users.

Improvements on Oakdale Road will include a two-lane roadway with median/turn lane, bike lanes, sidewalk, curb and gutter, storm drainage, planting strips, retaining walls and street lighting. This project will also include culvert replacement on Dale Avenue between Oakdale Road and Old Plank Road (see reverse for more detail).



**COMMUNITY
INVESTMENT
PLAN**
Creating Charlotte's
Future, Together.

#CLTFUTURE

CharlotteFuture.com/Oakdale

CONSTRUCTION STARTING ON OAKDALE ROAD

This project will upgrade Oakdale Road from Old Plank Road to Dale Avenue to improve safety, reduce congestion, support existing and proposed land uses and provide accommodations for pedestrians, bicyclists and transit users.

Improvements on Oakdale Road will include a two-lane roadway with median/turn lane, bike lanes, sidewalk, curb and gutter, storm drainage, planting strips, retaining walls and street lighting. This project will also include culvert replacement on Dale Avenue between Oakdale Road and Old Plank Road (see reverse for more detail).



**COMMUNITY
INVESTMENT
PLAN**
Creating Charlotte's
Future, Together.

#CLTFUTURE

CharlotteFuture.com/Oakdale

Sealand Contractors is expected to start construction in November. All construction will be performed within the right-of-way and acquired construction easements. If you have plantings or private utilities (invisible fencing, sprinkler heads, lamp posts, etc.) located in the work area please relocate them by the end of November.

Motorists will encounter lane closures and detours during various stages of construction. City staff along with the contractor will make every effort to minimize inconveniences during construction.

Postcards, door hangers and other notifications will be mailed or delivered to properties directly impacted by construction.

Sign up to receive construction updates: Visit CharlotteFuture.com/Oakdale and click "Notify Me," or text the phrase **charmeck oakdale** to **468-311**.

Questions? Contact Engineering and Property Management Construction Supervisor Dwyane Moore, 980-282-8684, dpmoore@charlottenc.gov OR Senior Project Manager Leslie Bing, 704-577-8609, lbing@charlottenc.gov.

WE'RE IN THIS TOGETHER, CHARLOTTE

>> VISIT

CharlotteFuture.com/Oakdale

>> TEXT THE PHRASE

chameck oakdale to 468-311

Sealand Contractors is expected to start construction in November. All construction will be performed within the right-of-way and acquired construction easements. If you have plantings or private utilities (invisible fencing, sprinkler heads, lamp posts, etc.) located in the work area please relocate them by the end of November.

Motorists will encounter lane closures and detours during various stages of construction. City staff along with the contractor will make every effort to minimize inconveniences during construction.

Postcards, door hangers and other notifications will be mailed or delivered to properties directly impacted by construction.

Sign up to receive construction updates: Visit CharlotteFuture.com/Oakdale and click "Notify Me," or text the phrase **charmeck oakdale** to **468-311**.

Questions? Contact Engineering and Property Management Construction Supervisor Dwyane Moore, 980-282-8684, dpmoore@charlottenc.gov OR Senior Project Manager Leslie Bing, 704-577-8609, lbing@charlottenc.gov.

WE'RE IN THIS TOGETHER, CHARLOTTE

>> VISIT

CharlotteFuture.com/Oakdale

>> TEXT THE PHRASE

chameck oakdale to 468-311



CHARLOTTE.

Engineering & Property
Management
600 E. Fourth Street
Charlotte, NC 28202



CHARLOTTE.

Engineering & Property
Management
600 E. Fourth Street
Charlotte, NC 28202