



"RE-BUILDING THE CITY'S WATER SYSTEMS FOR THE 21ST CENTURY"

Sewerage & Water Board OF NEW ORLEANS

625 ST. JOSEPH STREET
NEW ORLEANS, LA 70165 • 504-529-2837 OR 52-WATER
www.swbno.org

FOR IMMEDIATE RELEASE
September 15, 2017

Contact Shermicia Calice 504-439-3098 or
Brenda Thornton 504-269-7819

We're Improving Your Sewer System – Read Boulevard East Area -9-18-17

BLD Construction Company, working for Sewerage and Water Board, **will perform street restorations throughout the week.**

Residents, businesses and motorists are advised of several partial street closures in a large section of the Read Boulevard East area beginning **September 18th through September 22nd from 9 a.m. to 3 p.m.**

Streets affected are:

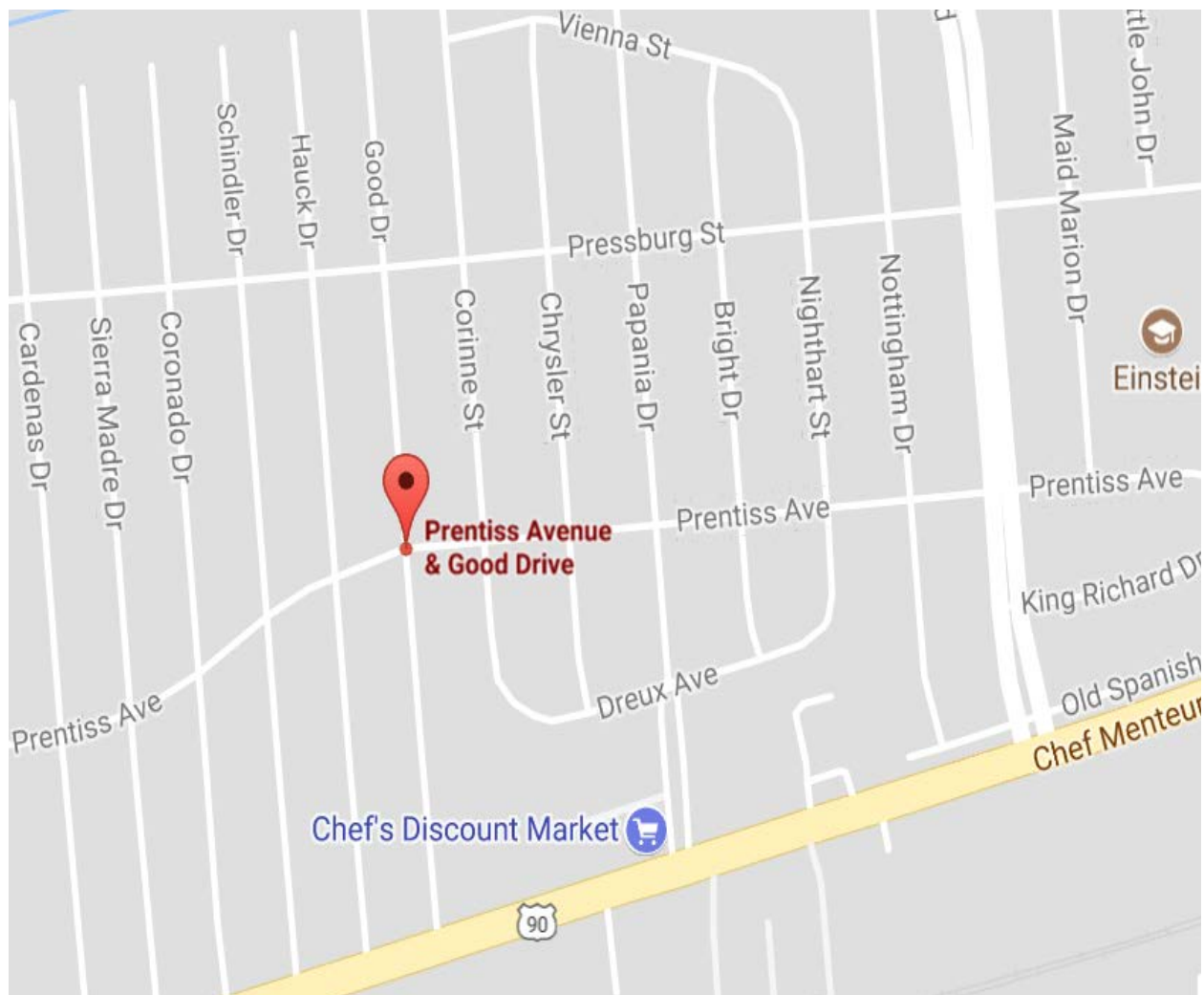
ON	INTERSECTION OF	TO
King Richard Drive	Lake Forest Blvd.	Pressburg Street
Wright Road	Prentiss Avenue	
Wright Road	Cardenas Drive	
Chef Menteur Highway	Read Boulevard	
Chef Menteur Highway	Read Boulevard	
Seawood Street	Prentiss Avenue	
Good Drive	Old Spanish Trail	
Wright Road	I-10 Service Road	
Winchester Park	Bright Drive	
Vienna Street	Kensington	
Waterford Street	Prentiss Avenue	
Schindler Drive	Pressburg Street	
Sierra Madre Drive	Prentiss Avenue	
Coronado Drive	Read Boulevard	
Dreux Avenue	Chrysler Street	
Vienna Street	Kensington Street	
Lake Forest Boulevard	Deer Park	
Lake Forest Boulevard	Waterford Street	
Lake Forest Boulevard	Kensington Street	
Woodvine Street	Elderwood Street	

Dreux Avenue
Coronado Drive
Corinne Street
Poche Court West
Chef Menteur Highway
Old Gentilly Road
Carriere Court

Read Boulevard
Pressburg Street
Vienna Street
Old Gentilly Road
Alcee Fortier Boulevard
Saturn Boulevard
Michoud Boulevard

We appreciate your patience as we work to improve the City's infrastructure.

**Please note that all scheduled work may change due to unforeseen circumstances such as weather delays. A link to our website that includes our latest press releases is attached for your convenience.
[Http://www.swbno.org/news_pressreleases.asp](http://www.swbno.org/news_pressreleases.asp).



###