



**City of East Providence
Department of Public Works**

PRESS RELEASE

Date: July 9, 2018

From: Stephen Coutu, Director
Department of Public Works

Re: CITY OF EAST PROVIDENCE
2018 Roadway Improvements

The Department of Public Works announces that the City’s paving contractor for this season of roadway improvements, J.H. Lynch, has mobilized within the City to commence roadway and sidewalk improvement work.

The following is the list of streets scheduled to be improved as part of this contract:

Street	From	To
Roger Williams Ave	Pawtucket Ave	Ruth Ave
Pleasant St	Pawtucket Ave	Newman Ave
New Rd	Newport Ave	Pawtucket Ave
Bishop Ave	Newman Ave	Ferris Ave
Pioneer Ave	Newport Ave	Coyle Ave
Williams Ave	Entire	
James St	Entire	
Mary	Entire	
Mauran Ave	South Broadway	Vets Pkwy
Mercer St	Lyon	Fifth St
Seventh St	Quarry St	Mercer St
Amaral St	150 Amaral	Dead End
Shore Rd	Entire	
Holly St	Sections of, plus	cross streets
Hedley Cir	Entire	
Fairbanks Ave	Entire	

Pickett Ave	Entire	
Norton St	Entire	
Legion Way	Entire	
Bullocks Point Ave	Crescent View	Terrace Ave
Argyle Ave	Entire	
Pawtucket Ave	Sprague St	Turner Ave
Washington Ave	Bullocks Point	Pawtucket Ave
Elinora St	Entire	
Charlotte St	Entire	
Harvey Ave	Entire	

Residents of these streets will be notified in advance of construction activities. During construction the roads may be closed, except for local traffic. Vehicular access to resident's properties may be limited or restricted for brief periods of time during construction. The hours of construction will typically be from 7:00 AM until 5:00 PM Monday through Friday, although longer hours and weekend work may be required to complete the project in a timely manner. Temporary "NO PARKING" signs will be posted along these roads and will be enforced during the hours of construction. Parking will be permitted outside of construction hours.

The City and the Contractor will make every effort to minimize any inconvenience to the residents during construction. Should you have any questions or concerns regarding this project please contact the City's Engineering Division at 401-435-7703.