

Town of Arlington DEPARTMENT OF PUBLIC WORKS

51 Grove Street Arlington, MA 02476

> Phone: 781-316-3320 Fax: 781-316-3281

ROAD CONSTRUCTION NOTICE

April 14, 2015

To Whom it May Concern:

The Town of Arlington, through its Contractor, All States Material Group, is planning on installing a surface/wearing treatment course of new asphalt on your street this construction season. A Locus Map of the streets we are proposing work on as part of this project can be found on the reverse of this notice.

This project will consist of raising the manhole and valve structures on your street, cutting keyways at the project limits, and laying the new thin asphalt top-course. Further notice will be hand delivered 2-weeks prior to the start of the project, and will include start date, anticipated time of completion, contact numbers. Also, 2-days prior to paving, notices will be handed out stating time and date of paving.

Please note there will be on-street parking restrictions established to allow for construction activities and equipment. Temporary detours may also be necessary to allow for the work. Police Traffic Detail will be present to assist in traffic control.

If you are considering having utility work done; water service, sewer service, gas service, etc, it is advisable to have it completed prior to project completion, as there will be a 5 year moratorium on street openings, except for emergency work. If you are considering having your driveway resurfaced or landscaping work done, it is advisable to wait until project completion as there may be minor alterations to existing grades.

Should you have any questions feel free to contact the Project Engineer, Kurt Kelley at kpkelley@town.arlington.ma.us or 781-316-3386 or the Town Engineer, Wayne Chouinard at wchouinard@town.arlington.ma.us or 781-316-3320.

We apologize for any inconvenience, and thank you in advance for your cooperation in this project.





BID 14-20: ULTRA-THIN BONDED WEARING COURSE SURFACE TREATMENT LOCUS MAP

Map prepared by the Town of Ariington Engineering Division on 5/19/2014. Locations, dimensions, & distances are approximate in nature.

0	195	390	780	1,170	1,560
					Feet