



STATE OF MAINE  
 DEPARTMENT OF TRANSPORTATION  
 16 STATE HOUSE STATION  
 AUGUSTA, MAINE  
 04333-0016

PAUL R. LePAGE  
 GOVERNOR

December 8, 2015

Ladies and Gentleman:

**Subject: MaineDOT Light Capital Paving Operations for 2016**

The Maine Department of Transportation (MaineDOT) has funded approximately 600 miles of Light Capital Paving (LCP) across the State for summer 2016. A copy of the LCP projects including municipalities and roads to be paved is included with this correspondence. Location maps showing the specific areas are also attached and may be found at the MaineDOT web link below in early January. Scroll down to the 3/16/2016 advertise date and click on "View Map" for your LCP area.

<http://www.maine.gov/mdot/projects/workplan/annual/>

Paving, in general, will consist of an average depth of 5/8-inch. For LCP projects, utility pole relocations are not planned as part of the projects. Adjustments to buried facilities are usually not required, but utilities will be contacted and adjustments made if required. LCP typically will not be completed at any at-grade Railroad crossings unless other arrangements have been made. If you have a facility which you feel may be impacted, or are planning to install or upgrade any structure(s) in any of these roadways, please contact the LCP Paving Manager or Utility Coordinator for the Region, so that proper coordination can be addressed. If you have questions regarding the paving schedules, please contact the LCP Manager for the respective Region.

Region	LCP Paving Manager/ Utility Coordinator	Telephone	Email
1	Ryan Hodgman/ Rick Paraschak	592-7382 592-3132	<a href="mailto:ryan.hodgman@maine.gov">ryan.hodgman@maine.gov</a> <a href="mailto:rick.paraschak@maine.gov">rick.paraschak@maine.gov</a>
2	Michelle Boone/ Mike Barden	441-5452 446-1194	<a href="mailto:michelle.boone@maine.gov">michelle.boone@maine.gov</a> <a href="mailto:mike.barden@maine.gov">mike.barden@maine.gov</a>
3	Scott Cook/ Terry Blair Jr.	592-2959 592-3865	<a href="mailto:scott.cook@maine.gov">scott.cook@maine.gov</a> <a href="mailto:terry.blairjr@maine.gov">terry.blairjr@maine.gov</a>
4	Jared Stanley/ Derrick Carleton	592-3134 215-3231	<a href="mailto:jared.stanley@maine.gov">jared.stanley@maine.gov</a> <a href="mailto:derrick.carleton@maine.gov">derrick.carleton@maine.gov</a>
5	Roger Barnes/ Dave Lycette	215-9275 592-1378	<a href="mailto:roger.barnes@maine.gov">roger.barnes@maine.gov</a> <a href="mailto:david.lycette@maine.gov">david.lycette@maine.gov</a>

Thank you for your cooperation.

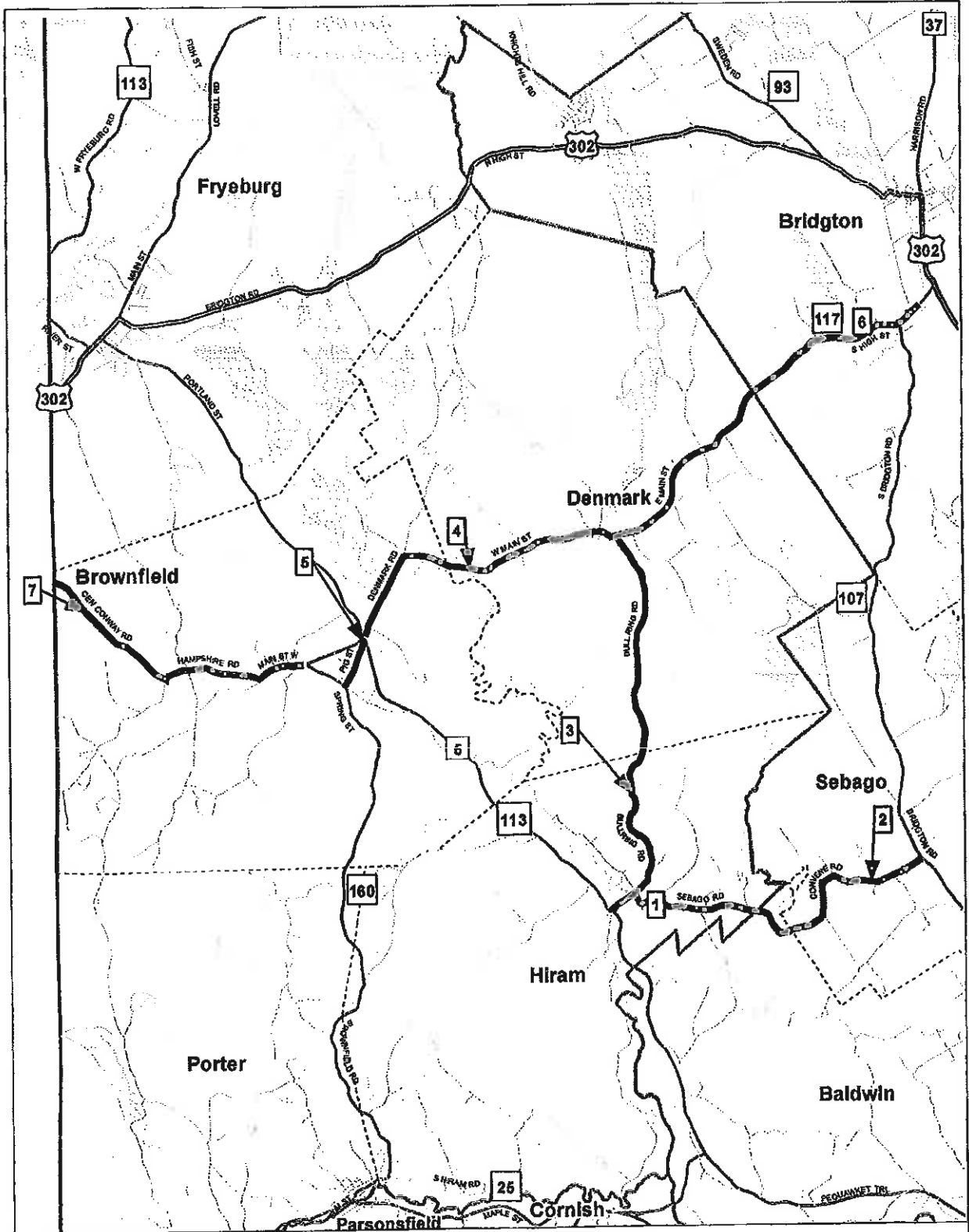
Sincerely,

Michael J. Moreau, P.E.  
 MaineDOT, Utility Engineer

Attach: Region LCP Project List.



PRINTED ON RECYCLED PAPER



**Legend**

- Interstate
- US Routes
- State Routes
- Public Roads
- State
- County
- Town
- Regions
- Light Capital Paving

**REGION 1**  
**MAINE DEPARTMENT OF**  
**TRANSPORTATION**  
**LIGHT CAPITAL PAVING,**  
**DENMARK AREA 2016 LCP**



Date: 11/24/2015

# Hot Maintenance Mulch (HMM) Access file

		Denmark AREA				Region: 1	
PIN	Map ID	TOWNS	ROUTE	Project Description	MILES	Tons	Mix Type
18601.00 2016	6	Hiram	Sebago Rd	Sebago Road, Beginning at Route 117 extending easterly, to the Baldwin town line	2.23	1115	LCP
	XI	YI	ZI				
18601.00 2016	1	Hiram, Denmark	117	Route 117, Beginning at Route 5/113 extending northerly, to Route 160	7.19	3595	LCP
	XI	YI	ZI				
18601.00 2016	4	Baldwin, Sebago	Convane Rd	Convane Road, Beginning at the Hiram town line extending, easterly to Route 107	3.76	1880	LCP
	XI	YI	ZI				
18601.00 2016	3	Brownfield, Denmark	160	Route 160, Beginning at Route 5/113 extending easterly, to Route 117	5.32	2660	LCP
	XI	YI	ZI				
18601.00 2016	7	Brownfield	Center Conway Rd	Center Conway Road, Beginning at the New Hampshire state line extending easterly, to Route 160	5.04	2520	LCP
	XI	YI	ZI				
18601.00 2016	5	Brownfield	Pig St	Pig Street, Beginning at Route 160 extending easterly, to Route 5/113	0.88	440	LCP
	XI	YI	ZI				
18601.00 2016	2	Denmark, Bridgton	117	Route 117, Beginning at Rte 160 extending northerly, to South High Street	6.96	3480	LCP
	XI	YI	ZI				
					<i>total miles</i>	<i>total tons</i>	
					31.38	15690	

Report View