

RESOLUTION #10-1115-05

Authorize purchase of crack sealant material for the Road Department

WHEREAS, the Road Department is nearing the end of their current supply of crack sealant material, and

WHEREAS, the Road Department would like to take advantage of the good weather and complete preventative maintenance on as many roads as possible, and

WHEREAS, using the same "state bid" process vendor/supplier DJL Material & Supply Inc. they purchased from in the spring,

Quantity	Price
Polymer #515 @ \$.549 per lb - recommend 4 skids	\$ 5,528.40
Fiber #544 @ \$.496 per lb - recommend 1 skid	\$ 1,264.80
	\$ 6,793.20
Freight:	\$ 55.00
Total Cost:	\$ 6,848.20

NOW, THEREFORE BE IT RESOLVED BY THE BOARD OF TRUSTEES OF LIBERTY TOWNSHIP, DELAWARE COUNTY, OHIO authorizes the Road Department to purchase the crack sealant materials from DJL Material & Supply, Inc., PO Box 5293, Akron, OH 44334 for the amount not to exceed \$6,848.20 as itemized above.

This Resolution shall be in force and become effective immediately upon its execution.

Motion made by Carducci and seconded by Sybert.

Vote: Yes Ms. Carducci Yes Mr. Mann Yes Mr. Sybert

11-15-10
Date

[Signature]
Robert Mann, Trustee

[Signature]
Curtis J. Sybert, Trustee

[Signature]
Mary Carducci, Trustee

CERTIFIED BY:

[Signature]
Mark S. Gerber, Fiscal Officer

Anderson, Dave

From: Leib, Randall
Sent: Tuesday, November 02, 2010 10:19 AM
To: Walkup, John; Anderson, Dave
Cc: Gerber, Mark
Subject: Crack Seal material

John,
Dave,

We are nearing the end of our current supply of crack seal material, approximately 6 full days of material left. The following is the current pricing from our supplier D.L.J. Materials. The prices are the same as the order we received in the spring. In my opinion if the finances are available we should take advantage of the good weather to complete preventative maintenance on as many roads as possible.

Polymer #515	\$.549 per pound
Fiber #544	\$.496 per pound

We use a ratio of 4 to 1 (polymer to fiber). There is 2550 pounds per skid.

I recommend:

4 skids of #515	\$5528.40
1 skid of #544	\$1264.80

Total cost would be \$6793.20 plus freight (about \$55)

This would provide us with about 18-20 full days of work.

Please advise,
Randy