

**VILLAGE OF LOMBARD**  
**REQUEST FOR BOARD OF TRUSTEES ACTION**  
For Inclusion on Board Agenda  
Bids and Proposals

TO: President and Village Board of Trustees  
FROM: Scott R. Niehaus, Village Manager  
DATE: March 27, 2014 (COW) (B of T) **Date:** April 17, 2014  
TITLE: Waiver of bids: FY 2014 Preservative Surface Treatment Program

SUBMITTED BY: David A. Dratnol, P.E., Village Engineer *David*

**RESULTS:**

Date Proposals Were Issued 2/5/2014  
Total Number of Proposals Received 1  
Total Number of Proposer Meeting Specifications 1  
Bid Security Required                      Yes            X            No  
Performance Bond Required                      Yes            X            No  
Were Any Bids Withdrawn                      Yes            X            No  
Explanation:  
Waiver of Bids Requested?            X            Yes            No  
If yes, explain: See Attached Memo  
Award Recommended to Lowest Responsible Bidder?            X            Yes            No  
If no, explain:

**FISCAL IMPACT:**

Engineer's estimate/budget estimate \$71,100.00/\$70,000.00  
Amount of Award \$72,700.00

**BACKGROUND/RECOMMENDATION:**

Public Works Engineering recommends a bid waiver for the FY2014 Surface Treatment Program due to the specialty nature of the work, lack of acceptable equivalents and successful performance of CAM in past years.

Has Recommended Bidder Worked for Village Previously            X            Yes            No  
If yes, was quality of work acceptable            X            Yes            No  
Was item bid in accordance with Public Act 85-1295?            Yes            X            No  
Waiver of bids - Public Act 85-1295 does not apply            X            Yes

**REVIEW (as needed):**

Village Attorney XX \_\_\_\_\_ Date \_\_\_\_\_  
Finance Director XX *gg* \_\_\_\_\_ Date \_\_\_\_\_  
Village Manager XX *Scott Niehaus* \_\_\_\_\_ Date 4/7/14

**NOTE: All materials must be submitted to and approved by the Village Manager's Office by 4:30 pm, Wednesday, prior to the Board Agenda distribution.**