

RFP Addendum No. 02

DATE ISSUED: February 25, 2025
TO: Invited Bidders
FROM OWNER'S REPRESENTATIVE: Collin Frink
Plante Moran Realpoint
3000 Town Center, Suite 100
Southfield, MI 48075
ON BEHALF OF CLIENT: Livonia Public Schools (LPS)
SUBJECT: Addendum for Central Office Paving Phase 2

DESCRIPTION OF CHANGES

- Item 1: Livonia Public Schools 2025 Paving Program – Q/A (2 pages)

Livonia Public Schools 2025 Paving Program – Q/A

Question 1

Submitted by: Meenakshi Krishnan (Asphalt Specialists LLC)

Contact: mkrishnan@asipaving.com

Q: Are the specs for the Bently Track Project the same as the Central Office Paving Project?

A: The mix design on the Bently drawings is the same as the standard duty asphalt for Central Office (detail 2B). The technical specifications apply for both.

Question 2

Submitted by: Rob Wilson (Nagle Paving Company)

Contact: rwilson@naglepaving.com

Q: “I am looking to get a clarification for the paving at LPS this year. The demo details at Central Office and Franklin state that we are to remove the asphalt full depth and proof roll the existing base. The new paving section details call for new limestone below the new asphalt. 6” of new stone at Central Office and 8” at Franklin. Please confirm that the intent is to remove the existing subgrade/base and replace with new 21AA limestone as we did in 2024 and not leave the base in place and pave over it.”

A:

Refer to Note 3 on the Cover Sheets for detailed description of Full-Depth Removal and Replacement.

For Central office, the process for pavement removal & replacement should replicate the work done in 2024. Per soil borings taken on site, no existing aggregate (gravel) base exists underneath the existing asphalt pavement, so subbase should be removed and proof rolled to allow for 21AA base aggregate to be installed. The remaining subbase is to be proof rolled and confirmed with the third-party testing firm. If subgrade yields under proof rolling, up to 18 inches shall be removed and replaced per detail 4 on sheet C-501.

For Franklin High School, soil borings indicate there is an existing aggregate base. This base should be proof rolled. If existing aggregate base is sound, install asphalt per the profiles

given. If aggregate base yields, or if it is missing or in poor condition, remove the base/subbase, and proceed with the same process as for Central Office for replacement.