ADDENDUM NO. 02

Issued: January 26, 2018

Project: Shawnee Mission School District
2018 Asphalt Improvements

Locations:
Comanche Elementary School
Corinth Elementary School
Indian Woods Middle School
Overland Park Elementary School
Shawnee Mission Softball Fields
Shawnee Mission South High School
Shawnee Mission West High School

Project No. 17100

Owner: Shawnee Mission School District
8200 West 71st Street
Shawnee Mission, KS 66204

Bidding Documents Issued: January 2018

This Addendum includes these 2 pages and the following attachments:

Supplementary Information:
Pre-Bid Conference Attendees List (not included in Addendum 1) ........................................2 pages
MAC PRO BLEND surface treatment information.

Project Manual:
000110 Table of Contents..........................................................................................2 pages
004200 Bid Proposal....................................................................................................6 pages
012200 Unit Prices .....................................................................................................2 pages
321713 Parking Bumpers..............................................................................................2 pages

GENERAL – BIDDER’S QUESTIONS

G1 QUESTION: PLEASE CLARIFY SLURRY SEAL?

G1.1 Answer: Basis of design is MAC-PBS3, three coat system consisting of two applications of
MAC PRO BLEND sand slurry and one application of MAC PRO BLEND without sand. See
attached for additional information. Other products meeting or exceeding this specification
will be acceptable.

G2 QUESTION: DO YOU HAVE A DETAIL SHOWING THE CRACK REPAIR AND FULL DEPTH
ASPHALT REPAIR ITEMS

G2.1 Answer: Hot poured joint sealant using APWA 2200 Capped method for crack repair, Sheet
G000 D/13 for full depth repair.

[Image of crack repair diagram]
G3 QUESTION: ARE WE TO BID THE QUANTITIES PROVIDED ON THE PLANS?
Answer: Yes.

G4 QUESTION: IS THE ASPHALT INDEXED?
Answer: No.

G5 QUESTION: WHAT APWA BASE AND SURFACE MIXES ARE WE TO USE IN BIDDING THIS PROJECT?
Answer: Refer to D13 on Sheet G000

G6 QUESTION: WILL RECYCLE CONTENT BE ALLOWED IN THE ASPHALT BASE AND SURFACE MIXES?
Answer: Yes,

G7 QUESTION: ARE WE INSTALLING PETROMAT PRIOR TO THE OVERLAY?
Answer: No.

G8 QUESTION: ARE THE PAINTED CURBS TO BE REPAINTED?
Answer: Yes.

G9 QUESTION: THERE ARE MANY AREAS THAT THE CURB AND GUTTER HAS BEEN OVERLAID WITH ASPHALT AND SOME AREAS THE ASPHALT IS HIGHER THAN THE CURB & GUTTER. ARE WE TO DO AS REQUIRED EDGE MILLING ONLY, PRIOR TO THE OVERLAY? PLEASE CLARIFY.
Answer: Yes, 2” edge milling is all that will be required for the 2” overlay areas.

G10 QUESTION: SOME AREAS OF OVERLAY HAVE NOT CURB & GUTTER. ARE WE TO BACKFILL & SEED THE EDGE? PER THE PLANS IT SAYS TO BACKFILL & SEED DISTURBED AREAS, BUT THESE AREAS ARE NOT DISTURBED. PLEASE CLARIFY?
Answer: Yes, backfilling for a smooth transition from pavement to grade and seeding of these areas will be required.

G11 QUESTION: 17. WILL THE DISTRICT BE REPAINTING THE US MAP AT OVERLAND PARK ELEMENTARY SCHOOL?
Answer: No, it will be the responsibility of the contractor to restripe all areas to match existing layout, including any US Maps.

END OF ADDENDUM NO. 2
<table>
<thead>
<tr>
<th>Name</th>
<th>Company</th>
<th>Phone #</th>
<th>Email or Fax #</th>
</tr>
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<tbody>
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<tr>
<td>Everett Morgan</td>
<td>SMSD</td>
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<td></td>
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</table>
IV. APPLICATION OF MATERIALS:

Specification No. MAC-PBS1 is a two-coat system consisting of one application of MAC PRO-BLEND Sand Slurry and one application of MAC 52 without sand.

Specification No. MAC-PBS2 is a two-coat system consisting of two applications of MAC PRO-BLEND Sand Slurry.

Specification No. MAC-PBS3 is a three-coat system consisting of two applications of MAC PRO-BLEND Sand Slurry and one application of MAC PRO-BLEND without sand.

The aforementioned application systems are to provide a uniform heavy-duty protective coating that is free of voids, holidays, and pinholes.

The first coat of MAC PRO-BLEND Sand Slurry (detailed in Section II) shall be applied uniformly over the entire pavement surface (refer to Section III). If it is necessary to pre-dampen the prepared surface on hot days to reduce the surface temperature, only dampen the pavement. The surface shall be free of all standing water.

When the first application has dried sufficiently to take traffic without scuffing, the second and/or third coat of MAC PRO-BLEND, depending upon specification employed, shall then be applied uniformly over the entire area (cross-wise if practical).

QUANTITIES OF MATERIALS necessary to complete the project can vary as much as 20% depending on the porosity and surface texture of the pavement. The general range is as follows with minimums noted:

<table>
<thead>
<tr>
<th>Description</th>
<th>MAC PRO-BLEND</th>
<th>Sand (dry wt.)</th>
</tr>
</thead>
<tbody>
<tr>
<td>First MAC PRO-BLEND Sand Slurry Coat</td>
<td>0.12 to 0.15</td>
<td>2 to 6</td>
</tr>
<tr>
<td></td>
<td>gallon/square yard</td>
<td>pounds/gallon of MAC PRO-BLEND</td>
</tr>
<tr>
<td>Second MAC PRO-BLEND Sand Slurry Coat</td>
<td>0.08 to 0.12</td>
<td>2 to 6</td>
</tr>
<tr>
<td></td>
<td>gallon/square yard</td>
<td>pounds/gallon of MAC PRO-BLEND</td>
</tr>
<tr>
<td>MAC PRO-BLEND without Sand</td>
<td>0.08 to 0.10</td>
<td></td>
</tr>
<tr>
<td></td>
<td>gallon/square yard</td>
<td></td>
</tr>
</tbody>
</table>

Application may be made with a heavy-duty soft rubber squeegee with brushes employed to rake areas of heavy deposits. Mechanical equipment (squeegee or spray) specially designed for this purpose may also be used.

It is recommended that the completed application be allowed to cure for a minimum of 24 hours and then tested for trafficability before opening for regular use.

V. NOTES:

Pavement Striping – For non-bleeding marking, white or yellow latex traffic paint is recommended (TTP-1952b). Refer to paint manufacturers specifications for application.

Weather – MAC-52 shall not be applied outside when weather is foggy or rainy, or when ambient temperature is below 50 degrees F. Lower temperature and/or higher humidity may retard curing based on a one hour set to touch of 78 degrees F. and 50% relative humidity with air circulation present. Favorable conditions must exist 24 hours following application.

Precautions – Refined coal tar is a collection of organic compounds, primarily aromatic hydrocarbons. If individuals with sensitive skin are overexposed to MAC-52 for long periods of time, dermatitis or other skin disorders may result. Consult the MAC PRO-BLEND M.S.D.S. sheets and index MAC-PS for more information.

Warranty and Disclaimer – These specifications reflect successful performance experience, and are intended to provide a guide to approved construction practices and materials. However, there are no express warranties which extend beyond the description on the face hereof. Manufacturer disclaims any implied warranties of merchantability or of fitness for any particular purpose. Since manufacturer cannot control the manner of use of its products after their sale, manufacturer will not be responsible for any consequent or indirect damages. Rather, manufacturer will, at its option either replace the goods sold or refund the purchase price. No warranties will apply if the goods are in any way altered or modified after delivery by manufacturer.

SHORT SPECIFICATION FOR ARCHITECTS AND ENGINEERS

MAC-PBS1 – 1 slurry coat & 1 coat without sand – “Asphalt pavement, after a minimum of a 30 day cure period, shall be provided a MAC PRO-BLEND Protective Surface Treatment (1 slurry coat and 1 sealcoat) applied in accordance with McConnell and Associates Corp., General Application Specification MAC-PBS1.”

MAC-PBS2 – 2 slurry coats – “Asphalt pavement, after a minimum of a 30 day cure period, shall be provided with a MAC PRO-BLEND Protective Surface Treatment (2 slurry coats) applied in accordance with McConnell and Associates Corp. General Application Specification MAC-PBS2.”

MAC-PBS3 – 2 slurry coats & 1 coat without sand – “Asphalt pavement, after a minimum of a 30 day cure period, shall be provided with a MAC PRO-BLEND Protective Surface Treatment (2 slurry coats and 1 sealcoat) applied in accordance with McConnell and Associates Corp. General Application Specification MAC-PBS3.”
I. OBJECTIVES:

A. – To extend the serviceable life of off-street asphalt pavements that do not receive a full and continuous pattern of compaction from rolling traffic. To further increase the life of these pavements by protecting them from damage caused by (1) gasoline and oil, which soften and dissolve the asphaltic binder, (2) sun and oxidation, which dries out and embrittles the asphalt therefor leading to raveling of the surface aggregates, (3) and most importantly water absorption, which reduces the pavements internal cohesive and compressive strength, thus creating susceptibility to progressive freeze-thaw damage.

B. – To create an attractive traction enhanced surface, slate-black in color, that does not release hazardous loose stones with age and reduces the need for expensive premature overlays.

C. – To acquire the aforementioned benefits at minimum expenditure when used over parking lots, low to medium traffic roadways, gasoline stations, walkways, airfield runways and aprons.

D. – To achieve objectives A, B, and C by employing the most advantageous application system based on the intended usage of the pavement involved.

RECOMMENDED APPLICATION SPECIFICATIONS

<table>
<thead>
<tr>
<th>SYSTEM</th>
<th>SYSTEM DESCRIPTION</th>
<th>RECOMMENDED AREAS FOR SYSTEM</th>
</tr>
</thead>
<tbody>
<tr>
<td>MAC – PBS1</td>
<td>1Sand Slurry Coat and 1 Coat Without Sand</td>
<td>Home drives, Low Traffic Parking Lots, Gasoline and Oil Spillage Areas</td>
</tr>
<tr>
<td>MAC – PBS2</td>
<td>2 Sand Slurry Coats</td>
<td>High Traffic Parking Lots, Aged Pavements, Private Streets</td>
</tr>
<tr>
<td>MAC – PBS3</td>
<td>2 Sand Slurry Coats and 1 Coat Without Sand</td>
<td>Parking Lot Roadways, Airfields</td>
</tr>
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II. MATERIALS:

MAC PRO-BLEND PAVEMENT SEALER is a rubber fortified heavy-bodied and high-solids refined coal tar pitch emulsion. Basic ingredients include a stable, straight run distillate softening point refined coal tar pitch combined with inert mineral fillers dispersed in water. MAC PRO-BLEND meets and exceeds requirements of ASTM D 3320-00 – Emulsified Coal-Tar Pitch (Mineral Colloid Type).

Physical composition and performance data are detailed in McConnell & Associates Specification Index MAC-PBS. The chemical and physical make up is as follows:

<table>
<thead>
<tr>
<th>MAC PRO-BLEND</th>
<th>ASTM D 5727-00 Specifications</th>
</tr>
</thead>
<tbody>
<tr>
<td>Water, %</td>
<td>ASTM D 2939</td>
</tr>
<tr>
<td>Nonvolatile, %</td>
<td>ASTM D 2939</td>
</tr>
<tr>
<td>Ash of Nonvolatile, %</td>
<td>ASTM D 2939</td>
</tr>
<tr>
<td>Solubility of Nonvolatile in CS2, %</td>
<td>ASTM D 2939</td>
</tr>
<tr>
<td>Specific Gravity 25 Deg C/25 Deg C</td>
<td>ASTM D 2939</td>
</tr>
</tbody>
</table>

SAND – shall be clean, hard and durable, free from clay, salt and organic matter, and well grading within the following limits:

(U.S. Sieve / Total % Retained) : No. 30 / 0.10; No. 40 / 4.80; No. 50 / 34.20; No. 70 / 36.90; No. 100 / 17.60; No. 140 / 5.90; No. 200 / 0.20; No. 270 / 0.10

WATER – shall be fresh, clean, and within a temperature range of 50 degrees to 75 degrees F.

MAC PRO-BLEND SAND SLURRY – shall be a blend equal to two to six pounds of sand per gallon of MAC PRO-BLEND agitated to even consistency. When high ambient or pavement temperatures are prevalent and workability is hampered, water may be added, but at no time shall the amount exceed 20% of the total MAC PRO-BLEND slurry.

III. PREPARATION OF PAVEMENT:

The asphaltic surface, prior to application, shall be clean, sound, and surface cured.

To be clean, the surface shall be free from sand, clay, dust, oil, grease and other foreign matter. Insure this by hand brooming, power brooming, or the employment of high velocity air blowers. Oil and grease spots which have accumulated on the pavement surface shall be scraped or heated using a propane torch if necessary, then sealed off with MAC OIL SPOT PRIMER (refer to McConnell & Associates Specification Index MAC-OSP) prior to the application of Protective Surface Treatment.

To be sound the pavement shall have sufficient drainage capabilities and be supportive of the traffic loads for which it was designed.

To be surface-cured the pavement shall be free of surface oils presenting a water-break-free surface when exposed to water. Minimum cure time is 30 days. Home driveways, where 95% compaction (PROCTOR) is not achieved, cure time is a minimum of 60 days.