MICHIGAN

DEPARTMENT OF TRANSPORTATION

SPECIAL PROVISION

FOR

**BRICK PAVER JOINT FILLER**

MAR:ETW 1 of 1 APPR:TEB:DBP:05-22-24

**a. Description.** This work consists of resealing the joints between existing street brick pavers and applying a joint sand stabilizer after the resealing has been completed.

**b. Materials.** Furnish materials that comply with standard specifications and this special provision. Do not use frozen materials or materials mixed or coated with ice or frost. Ensure joint sand stabilizer is a water based polymeric liquid.

1. Brick Paver Joint Filler. Furnish a dry cement-sand mixture proportioned as follows (approximate by dry weight): 1 part Type I or IL Portland cement to 6 parts 2MS sand.

2. Joint Sand Stabilizer. Furnish Joint Stabilizing Protector (JS) by Techniseal, StrongSeal Wetlook by Covertec or Engineer approved equal.

**c. Construction.** Place brick paver joint filler material between the joints of the existing street brick pavers. After joints have been filled, and visually inspected and approved by the Engineer, apply a joint sand stabilizer to the surface.

Remove and properly dispose of all excess material and debris upon completion of the brick joint filler installation.

**d. Measurement and Payment.** The completed work, as described, and approved by the Engineer, will be measured and paid for at the contract unit price using the following pay item:

**Pay Item Pay Unit**

Brick Paver Joint Filler Square Yard

The area of the brick pavement joint filler will be the measured surface area of the existing brick surface.

Payment includes brick paver joint filler, joint sand stabilizer, and disposal of excess or unsuitable materials.