

**INFORMATION REQUIRED BY THE BOND TRANSPARENCY ACT OF 2017**

Elementary School District No. 8, Creek County, Oklahoma (Lone Star Public Schools)

In accordance with the Bond Transparency Act of 2017, please see the information below:

**Date of Posting:** November 1, 2019

**Description of Proposed Bond Projects voting on 14th day of January, 2020:**

to construct, equip and or acquire a new library/storm shelter	\$2,035,000.00
to construct, equip and or acquire cafeteria/storm shelter addition	\$1,475,000.00
to construct, equip and or acquire a new bus barn	\$650,000.00
to construct, equip and or acquire elementary renovations to include but not be limited to; fire sprinkler and alarm systems	<u>\$425,000.00</u>
TOTAL:	\$4,585,000.00

**Description of Unpaid/Unfinished Bonds Previously Approved by Voters of the Jurisdiction:**

As of the 14th day of January, 2020, Elementary School District No. 8, Creek County, Oklahoma, has 3 General Obligation bond issue(s) outstanding:

- \$450,000 Building Bonds of 2011, dated June 1, 2011 (\$100,000 outstanding in principal as of the 14th day of January, 2020);
- \$500,000 Building Bonds of 2016, dated June 1, 2016 (\$250,000 outstanding in principal as of the 14th day of January, 2020); and
- \$395,000 Building Bonds of 2018, dated July 1, 2018 (\$395,000 outstanding in principal as of the 14th day of January, 2020).

**Detailed Description of the Use of Previous Bond Proceeds:**

Improvements performed at 2945 S. Hickory St., Sapulpa, Oklahoma.

2011 Issue

to construct a new Library/Media Center with auxiliary space \$450,000.00

2016 Issue

to replace existing roof at the Elementary \$203,946.33

to acquire and install playground equipment \$74,496.67

to acquire and install technology equipment district-wide \$221,557.00

2018 Issue

to construct and equip an Event Center/Gymnasium/Band Facility to include but not be limited to: carpeting and flooring, electrical fixtures, electrical panels and sub-panels, signage, fire extinguishers, backboards and goals \$395,000.00