

## **Consent Item**

Subject: Crushed Rock/Stone

**Department/Program**: Public Works- Pavement-Slabs-Sidewalks

**Explanation:** In FY2025, the City has budgeted \$65,000 for the components of concrete that we use to repair streets and sidewalks. Crushed rock and concrete stone are two of the materials needed for concrete production. Crushed rock is used in-house as a base for concrete pavement slabs, curbs, gutters, and sidewalk replacements. Commercial stone and State concrete stone are used in concrete production.

We advertised in the St. Louis Business Journal, and solicited bids from several suppliers, and posted on the City's website. Bid specifications are on file at the Public Works Department. On February 21<sup>st</sup>, 2025, three bids were received and opened. The summary of bids received is as follows.

Bidder	Type 5 Rock	D Stone-Concr ete production	State Concrete Stone	Meremac C gravel	Alt. Bid #1	Alt. Bid #2	Alt. Bid #3	Alt. Bid #4
Central Stone	\$7.95/ton	\$19.85/ton	\$23.45/ton	No Bid	No Bid	No Bid	No Bid	No Bid
New Frontier	\$10.25/ton	No Bid	No Bid	No Bid	No Bid	No Charge	Quoted on Request	No Bid
Simpson Materials	\$8.00/ton	No Bid	No Bid	No Bid	\$2.50/ton	No Charge	No Bid	\$8.00/to n

Base bid - Type 5 Aggregate material only

Commercial Stone- Rock used in the production of concrete.

State Concrete Stone-Rock used in the production of concrete.

Meremac C gravel- Rock used in the production of concrete.

Alternate bid item #1 – Non-Reinforced Concrete Debris Disposal

Alternate bid item #2 – Asphalt Debris Disposal

Alternate bid item #3 – Aggregate Delivery Cost

Alternate bid item #4 –Recycled Type 5 Aggregate

The overall concrete budget is \$65,000, but we only plan to use around \$10,000 for the crushed rock and \$10,000 for the concrete stone.

**Recommendation:** We recommend awarding this unit price contract to Central Stone including all the alternate bids.

**Submitted By:** Jim Link **Date:** February 26, 2025