

CHRONOLOGY OF THE AGENDA ITEM
Contract – Cooperative Agreement
Sourcewell RFP #031022 - Gerflor, USA ~
RAM Enterprises Inc., - Authorized Reseller
Martin Luther King Jr. High School

Scope: Contract Award – Cooperative Agreement -with **Gerflor, USA** and its authorized reseller – **RAM Enterprises – Athletic Surfaces with Installation, Related Equipment, Materials, and Services** - Scope for this request can be found in the Sourcewell RFP **#031022** and is being sought for use to provide installation services for wood flooring in the dance room, auditorium stage, and gymnasium at Martin Luther King Jr. High School.

Contract Term:

The Sourcewell Cooperative Contract **#031022** is a four-year (4) contract with a one (1) year option to extend. **Gerflor, USA** is one of multiple vendors awarded Contract No. **#031022** effective May 27, 2022, through May 26, 2026, with the option to extend for one (1) additional year through May 26, 2027.

Solicitation Process:

On January 20, 2022, Sourcewell issued RFP #031022, a public solicitation for Athletic Surfaces with Installation, and Related Equipment, Materials, and Services. Gerflor USA, Inc. is one of multiple vendors awarded a Contract **#031022** based on their proposal's response to the RFP. Ram Enterprises Inc. is an Authorized Reseller of Gerflor USA, Inc. **Contract No. 031022** is effective May 27, 2022, through May 26, 2026, with the option to renew for one (1) additional year through May 26, 2027.

Award Process:

Gerflor, USA and its authorized reseller – **RAM Enterprises**. was selected to utilize the Sourcewell cooperative contract to expedite and complete immediate renovations and repairs to Martin Luther King Jr. High School gymnasium flooring.

Use of the cooperative agreement through Sourcewell, is pursuant to Board Policy DJE D3(d) Exception Competitive Selection, found here:

<https://simbli.eboardsolutions.com/Policy/ViewPolicy.aspx?S=4054&revid=IsVaB6Z2x9NPZkwqJm84zQ==&ptid=amIqTZiB9plushNjl6WXhfiOQ==&secid=&PG=6&IRP=0&isPndg=false>