ADVERTISEMENT FOR BID

Island City Academy, 6421 S. Clinton Trail, Eaton Rapids, MI 48827 will receive sealed bid proposals until 2:00 p.m. on November 26, 2024. Bids will be opened and publicly read aloud immediately following the deadline for submission for the following bid package:

Gym Acoustic Panels

1. All bids must be addressed to:

Island City Academy 6421 S. Clinton Trail Eaton Rapids, MI 48827 Attn: Aaron Warren

2. Sealed bids will be publicly opened and read aloud:

Place: Island City Academy

6421 S. Clinton Trail Eaton Rapids, MI 48827

Date: November 26, 2024

Time: 3:45 p.m.

3. Questions may be addressed to:

a.) Island City Academy
Attn: Wm. Aaron Warren

4. Bidding Documents may be viewed:

Places: a. Island City Academy

Date: By appointment

wawarren@islandcity.org

5. Bidding Documents may be obtained:

Place: Island City Academy

6421 S. Clinton Trail Eaton Rapids, MI 48827

Mailing Fee: \$15.00

**Make check payable to: Island City Academy

ADVERTISEMENT FOR BID

6. <u>Bidding Submittal Requirements</u>

The Bid Proposal Packet shall be on forms furnished in these documents. THE BID PROPOSAL PACKET MUST BE SUBMITTED IN DUPLICATE.

ADVERTISEMENT FOR BID

The following <u>Bid Proposal Packet</u> information and <u>Additional Information</u> must be submitted in the following order.

- 1. Proposal Form
- 2. Non-Collusive Affidavit

No bid(s) will be accepted after the above time and date. Bids received after the deadline will be returned unopened. Delivery of the bids is the responsibility of the bidder, whether by mail or in person. Also, the district is not responsible for delays or failures of any other party.

The Owner reserves the right to accept or reject any or all bids and further reserves the right to award each proposal separately and to evaluate any or all bids on factors including but not limited to low bid and to the best advantage of the Island City Academy.

All contracts to be entered into by the Island City Academy must and will Island City Academy.

END OF SECTION