ADVERTISEMENT FOR BID North Eugene High School BP #04-01 – Structural Steel Eugene School District 4J Eugene, Oregon

Advertisement for:

## North Eugene High School – Bid Package #04-01 – Structural Steel

Lease Crutcher Lewis, LLC, serving as the Construction Manager/General Contractor (CM/GC) for the Eugene School District 4J is soliciting bids for the construction of the North Eugene High School Project. Terms and conditions of the bid are outlined in Lease Crutcher Lewis, LLC (CM/GC) "Invitation to Bid", dated December 04, 2020, located at the website listed below and made a part of the Contract Documents.

Bids will be received at Lease Crutcher Lewis' bidding website found at the link below, until 2:00 p.m. PDT, January 14, 2021. The bids will be publicly opened and read aloud via a Zoom Meeting at 2:15pm, Bidders interested in attending the public opening must request a meeting invite 24 hours prior to the bid due date.

The scope of work for Bid Package #04-01 includes all Structural Steel Framing, Buckling Restrained Braces, Steel Joist Framing, Steel Decking, and Erection.

This is an active and occupied campus, should a pre-bid onsite conference be requested, it can be scheduled by emailing Sterling Kane at sterling.kane@lewisbuilds.com.

Contract Documents, Drawings and bidding documents and the Invitation to Bid may be reviewed at the: Lease Crutcher Lewis website (under bid opportunities) https://app.buildingconnected.com/public/55f1d27712f0430700189329

All proposers must comply with the following requirements: Prevailing Wage Law, ORS 279C.800-279C.870, Licensed with Construction Contractors Board ORS 671.530. Bidder shall indicate Resident Status per ORS 279A.120. If Required, Bidders must obtain business licenses to perform work in the City of Eugene prior to mobilizing on jobsite. Bids will not be considered unless RECEIVED by the due date, and fully completed in the manner provided by the "Instructions to Bidders" and with all inclusions clearly marked on the Lease Crutcher Lewis bidding website.