



Board of Education

Don E. Belnap, President
Joyce Wilson, Vice President
Douglas B. Barker
Nancy Blair
Susan Richards
Jeremy Shinoda
Jennifer Zundel

Superintendent Rich K. Nye, PhD
Business Administrator Zane K. Woolstenhulme

July 31, 2020

RFP 21-006 T O Smith Elementary Construction Project

Pre-bid **Site walk with design team**; August 4, 2020, 9:30 am – TO Smith Elementary School, 3295 Gramercy Ave, Ogden, UT 84403.

For all Pre-qualified contractors and any subcontractors interested in bidding this project.

Pre-Qualified contractors are:

Bud Mahas Construction Inc.

Furst Construction Company

Gramoll Construction

Hughes General Contractors

Jacobsen Construction Co.

Kier Construction

R & O Construction

Spindler Construction Co.

Wadman Corporation

Must agree to non-disclosure agreement to access documents.

Questions and Answers must be Submitted through SciQuest and must be submitted no later than August 13, 2020 by 2:00 pm to allow for items that may need to be address in an addendum.

Bids Due: Thursday August 20, 2020 by 2:00 pm. **Bids must be submitted through SciQuest.**

1950 Monroe Blvd., Ogden, UT 84401-0619

801-737-7300, www.ogdensd.org

Affirmative Action - Equal Opportunity - ADA Employer

Bid Opening Thursday August 20, 2020 at 2:15 PM- we will open bids online via google hangout. To obtain the video link, contact Chris Kartchner by email @ ckartchner@bdkjv.com with BDK identifying your name and organization.

Following dates are approximate:

Bid results and recommendation presented to Ogden School Board for approval to Award Contract Thursday, September 3, 2020.

Award/Execution of Contract September 4, 2020.

Project Start Date Mid September, 2020.

Project Final Completion Spring 2022.

Bids will only be received from previously accepted pre-qualified general contractors, see above list.

Bidders will need to acknowledge all addenda.

Thank you for your interest and we look forward to a great project,



Ken Crawford
Director of Support Services and Athletics
Ogden School District