ADVERTISEMENT Sealed proposals will be received by the Borough of Edgeworth, Allegheny County, Pennsylvania through the Quest Construction Data Network (Quest CDN) at www.questcdn.com unti 11:00 AM prevailing time or March 18, 2024 for: CONTRACT NO. 24-S1 EAST DRIVE SANITARY SEWER RELOCATION Scope generally includes 200 LF of 12" SDR-35 sanitary server, 310 LF of bored 24" steel encased 12" SDR-35, 3 sanitary manholes, removal of existing manholes, removal of existing manholes, removal of existing manholes, service laterals, and pavement restoration along East Drive and Beaver Road. There is an Add Alternate for an alternate alignment. All bidders are required to buy the Bid Documents in PDF format for a non-refundable deposit of \$175.00 from QuestCDN at www.questcdn.com using project number 8795134. www.questcdn.com using project number 8795134. Contact QuestCDN Customer Support regarding membership registration, downloading and working with digital project information at 952-233-1632 or downloading and wave of the project information at 952-233-1632 or info@questcdn.com. Any technical questions regarding the bid documents are to be directed to LSSE. Pennsylvania prevailing wage rates apply. Proposals must be upon the forms furnished by the Borough. The bid must be accompanied by a bid bond in the amount of ten percent (10%) of the bid, made payable to the Borough of Edgeworth to guarantee the bidder's entrance into the contract if given the award. The Borough reserves the right to reject any or all proposals and to waive any informalities in the bidding. No bid may be withdrawn for ninety (90) calendar days after the scheduled time for receipt of bids. Attention is directed to the fact that procurement sof the Pennsylvania "Steel Products Procurement Act, Act No. 1978-3"; and for Contract value exceeding \$25,000, the Pennsylvania Prevailing Wage Act (Act of 1961 PL 987), and The Public Works Employment Verification Act (July 2012) apply.

Verification Act (July 2012

apply BOROUGH OF EDGEWORTH John Schwend, Manager