

OFFICE OF THE EXECUTIVE ENGINEER C & W HIGH WAY DIVISION KOHAT

Dated the

23/07 /2025

To,

The Superintending Engineer,

C&W Circle Kohat.

Subject:

FINANCIAL BID OPENING OF SCHEME "CONSTRUCTION AND IMPROVEMENT OF

FEASIBLE ROADS IN MERGED AREA (ADP NO. 1499/220939 2024-25)".

Sub Head:

IMPROVEMENT WIDENING & REHABILITATION OF TOR CHAPPER ROAD (6-KMS) FR

конат.

Tender for the subject cited work was invited on Single Stage Single Envelope E-PAD Procedure KPPRA Rules, electronically on C&W department Khyber Pakhtunkhwa website vide this office letter No 3932/4-M dated: 17/06/2025 & Press Media (Copy of NIT Attached). A total of (Eighteen) 18 No Contractors participated in financial bid out of which 2Nos Contractor at S.No. 17 & 18 of the minutes have no original CDR hence they are disqualified. The financial bid was opened on 15-07-2025 at 12:30 hrs in the presence of bid evaluation committee members and bidders.

Three No of bidders (M/S Abdul Qayum & Sons, M/S Noor Jannat Shah, M/S Mazdoor Construction Company Government Contractors) quoted equal rate i.e 20% below (Twenty Percent Below) on MRS-2024 worked out to the cost of Rs. 80.00 Million (Rupees Eighty Million only), later on they were invited vide this office letter No. 4056/2-W, dated 16-07-2025 to appear on 21-07-2025 to the office of under-signed for further processing.

Hence M/S Noor Jannat Shah Government Contractor was declared the successful bidder by toss and also recommended for approval by the performance Evaluation Committee.

Bid evaluation statement in (duplicate) along with BOQ and all other relevant documents submitted herewith for approval please.

EXECUTIVE ENGINEER

Copy to:-

- 1. The Chief Engineer (South-I), C&W Department Peshawar for information.
- 2. The Sub Divisional Officer C&W Highway Sub division No-II Kohat for information and further necessary action.
- The Deputy Director I.T C&W Department Peshawar for information.
 - 4. The Divisional Head Clerk (Local) for information and further necessary action.

EXECUTIVE ENGINEER