

Local Government Engineering Department Republic of Bangladesh Office of the Executive Engineer

Barguna

www.lged.gov.bd



গ্রাম শহ

Date: 23.12

Wirmo Nor. 46.02.0400.000 14.001.2021- 1.4.5-9

e-Tender Notice No-10/2021-2022

e-Tender is invited in the national e-GP system portal (http://www.eprocure.gov.bd) for the procureme Tender Name of Works 540424 Last Sellir

Construction of 11.40m Long RCC Box Culvert on Barguna UZ HQ -Patharghata UZ HQ Via Parirhkal GC Road at Chainage:13390m under Date & Tin Replacement catagory [504282004] at Barguna Sadar Upazila Dist:Barguna 18.01.202 Construction of 11.40m Long RCC Box Culvert on Barguna UZ HQ -540425 Patharghata UZ HQ Via Parirhkal GC Road at Chainage: 19880m under 16:00 Replacement catagory [Road ID-504282004] at Barguna Sadar Upazila 18.01.2022 Dist:Barguna 16:00

an online Tender, where only e-Tender will be accepted in the national e-GP portal and no offline/hard be accepted. To submit e-Tender, registration in the national e-GP system portal (http://www. is required. The fees for downloading the e-Tender documents from the national e-GP system have to be deposited through on line at any branches of registered Banks branches. Further information and are available in the national e-GP system portal and from e-GP help desk (helpdesk@eprocure.gov.bd).

> Executive Engineer 22 LGED, Barguna

arded for favor of information & with circulation to: -

- The Additional Chief Engineer, LGED, Barisal Division, Barisal.
- The Superintending Engineer, LGED, Patuakhali Region, Patuakhali.
- The Upazila Engineer, Barguna Sadar/Amtali/Taltali/Patharghata/Bamna/Betagi, LGED, Barguna.
- The Editor "The Daily Sykat Sangbad, Barguna, for Publication in 8"x3 col. Size for one day for one time
- The Editor "The DailyVorer Dak, 33-Topkhana Road Dhaka for Publication in 8"x3 col. Size for one day
- The Editor "The Daily Bangladesh Today, Bangladesh Timber Building 3rd Floor 270/B Teagaon Dhaka, for Publication in 8"x3 col. Size for one day for one time on or before 26.12.2021 positively