



Government of Gilgit Baltistan  
Public Works Department  
Office of the Executive Engineer B&R Division  
GBPWD Kharmang  
\*\*\*\*\*



No.EE-Cahier-KHMG-1(2)/2021-22/176

Dated 19<sup>th</sup> January 2022

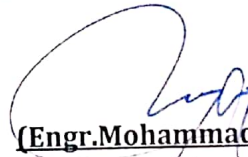
**(INVITATION OF BID)**

Executive Engineer (B&R) Division GB PWD Kharmang invites sealed bids from the contractors, registered with Pakistan Engineering Council for the execution of below mentioned works.

S#	Name of scheme/work	Estimated Cost (in Millions)	2% E/ Money	Cost of tender form (Rs)	Closing Date & time of bids		Opening Date & time of bids	
					Date	Time	Date	Time
01	Restoration of roads/ Re-Const of damaged R/wall on Link roads Olding, Sinakrmo Torghone and Girakh	0.831	18000/-	1000/-	11-02-22	10:00 AM	11-02-22	10:30 AM
02	Renovation of Executive Engineer & Assistant Executive Engineer Camp office / House GB PWD Complex	0.800	16000/-	1000/-	11-02-22	11:00 AM	11-02-22	11:30 AM

**Terms & Conditions**

02. Complete set of bidding documents, containing detailed terms and condition are available for the interested bidder at the office of Executive Engineer (B&R) Division GB PWD Kharmang. Price of the bidding documents is mentioned above against each work.
03. In case of falling local holidays on the schedule of opening of tenders, the tenders will be opened on the next day.
04. The bids must reach to the office of the Executive Engineer (B&R) Division GB PWD Kharmang on or before the closing date and time mentioned above against each work. Bids will be opened on the same day 30 minutes after bid closing time. This advertisement is also available on PPRAs website at [info@ppra.org.pk](mailto:info@ppra.org.pk)

  
**(Engr. Mohammad Yawar Abbas)**

Executive Engineer  
B&R Division GB PWD  
Ph# 05815-926016  
Fax#05815-926027

**Distributions**

01. The Chief Engineer Baltistan Region GBPWD Skardu
02. The Superintending Engineer GBPWD Ghanche/Kharmang Circle
03. The Deputy Director PPRAs Islamabad (with request to publish the Notice on Website)
04. All Notice Boards.
05. Office copy