## Tender

Government of West Bengal Irrigation & Waterways Directorate Office of the Sub Divisional Officer Metropolitan Head Quarters Sub Division Jalasampad Bhawan (5<sup>th</sup> Floor), Salt Lake City Kolkata – 700091.

Notice Inviting Tender No. – 03/MHQSD of 2016-17, vide Memo No. – 401(9)/1T-2 dated 16/08/2016

Open tender is invited by the Sub Divisional Officer, Metropolitan Head Quarters Sub Division, Jalasampad Bhawan, 5<sup>th</sup> floor, Salt Lake City, Kolkata-700091 on behalf of Governor of West Bengal for the work mentioned here under through open tender from the eligible and resourceful contractors having sufficient credential and financial capacity for execution of work of similar nature.

## NAME OF WORK:-

| SI. | Name of work  | Amt. put to |
|-----|---|-------------|
| No. |   | tender (Rs) |
| 1.  | Desiltation work of canal at Sulanguri under Jiangra-Hatiara Gram Panchayat for the length of 800m in P.S. Newtown under Metropolitan Drainage Division No-I.   | 142813.00   |
| 2.  | Construction of the pipe culvert across the right bank at 1.20 km of Lower Bagjola khal under<br>Metropolitan Drainage Division No-I.   | 478253.00   |
| 3.  | Maintenance and repair to inspection road embankment of Lower Bagjola Khal at different locations in between VIP road to Jatragachi under Metropolitan Drainage Division No-I during the year 2016-17.  | 456199.00   |
| 4.  | Maintenance & repairing to inspection road embankment of lower Bagjola khal at different location in between chainage from 15.50 km to 28.50 km alongwith erection of one no. gauge post at Kultigang and fixing of six nos. gauges at different locations of lower Bagjola khal under Metropolitan Drainage Division No-I during year 2016-17. | 384673.00   |

Last date of Submission of application: - 22/08/2016 upto 2.30 P.M.

All other relevant information in detail will be available from the office of undersigned on any working day till 19/08/2016 up to 4.30 P.M.

Sd/-Sub Divisional Officer Metropolitan Head Quarters Sub Division