GOVERNMENT OF WEST BENGAL DEPARTMENT OF URBAN DEVELOPMENT AND MUNICIPAL AFFAIRS OFFICE OF THE EXECUTIVE ENGINEER SALT LAKE CONSTRUCTION DIVISION 2nd floor NIRMAN BHAWAN SALT LAKE, KOLKATA-700091

Memo No:-. 1290

Dated:- Kolkata, the 20th July, 2022.

NIQ CANCELLATION NOTICE

Ref: Notice Inviting Quotation No. – WBUD & MAD/SLP/NIQ-01/ 2022-23 of EE, SLC Division, circulated vide memo no. 1256 dated 14/07/2022 of the Executive Engineer, Salt Lake Construction Division.

Name of work: "Interior Civil works including furniture, Sanitary & Plumbing works, Electromechanical and I.T. works in 10th Floor of "Subhanna" (erstwhile SGO Complex) for the new office accommodation of Project Management Unit of AMRUT 2.0 under the Department of Urban Development and Municipal Affairs at Plot no. DF-09, Sector-I, Salt Lake, Bidhannagar, Kolkata-700064".

The above mentioned NIQ is hereby cancelled due to some unavoidable circumstances on administrative ground.

Executive Engineer

Salt Lake Construction Division

Memo No. 1290/1(9)

Date:20/07/2022

- Copy forwarded for information to the: 1. The Additional Secretary (JC), Department of U I
 - 1. The Additional Secretary (JC), Department of U D & M A, Govt. of West Bengal, Nagarayan, Salt Lake, Kolkata.
 - 2. The Administrator, Bidhannagar. Nirman Bhavan, Salt Lake, Kolkata- 700 091.
 - 3. The Special Secretary IT/eGov.cell, Nagarayan, Urban Development Department, DF-8, Sector – I of Salt Lake City with request to upload the Notice in the Departmental Website <u>www.wburbnservices.gov.in</u>
 - 4. The Special Engineer, Salt Lake Reclamation & Development Circle, Nirman Bhavan, Salt Lake, Kolkata- 91.
 - 5. The Executive Engineer, Central Mechanical Division, Nirman Bhavan, Salt Lake, Kolkata- 91.
 - 6. The SDO/ Salt Lake Water Supply Sub-Division.
 - 7. Accounts branch / Office Notice Board
 - 8. Estimating branch, Salt Lake Construction Division
 - 9. Office Notice Board, Salt Lake Construction Division

20-07-2022 **Executive Engineer** Salt Lake Construction Division