



भारतीय प्रबंध संस्थान इन्दौर

प्रबंध शिखर, राऊ-पीथमपुर रोड, इन्दौर – 453 556 (म.प्र.), भारत

INDIAN INSTITUTE OF MANAGEMENT INDORE

Prabandh Shikhar, Rau-Pithampur Road, Indore - 453 556 (M.P.), India

Dated: May 9, 2017

Name of Work: “Construction of protective retaining wall between Administration block & Utility-2, underground water tank and one Gabion wall behind bus parking area of IIM Indore campus”

Ref. NIT No.: IIMI/Project/08/2017/42 File No.334

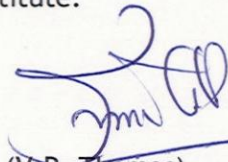
Corrigendum: 1

The following amendment have been made in financial bid of the above referred Notice Inviting e-Tender:

- i) **Item No. 12 shall be read as “Supplying, filling, spreading & leveling gravels of size range 50 mm to 100 mm, behind the retaining wall in required thickness, for all leads & lifts, all complete as per direction of Engineer-incharge”.**
- ii) **Item No. 13 shall be read as “Providing of welded wire mesh fabric in sizes of 2000×1000 mm or bigger sizes as directed by the Engineer-in-charge having grid opening 75×75 mm made of 6 mm rods of TATA/VIZAG/JINDAL/SAIL make and lacing to form cages/basket of different sizes with helical wires of 6 mm or higher sizes and to jointing together each module with one another before and after packing with boulders. The welded wire mesh shall be provided with corrosion resistant protective coating or it can be galvanized”.**
- iii) **Item No. 14 shall be read as “Construction of gabion retaining wall using welded wire mesh of grid size 75x75 mm made with 6 mm rods of TATA/VIZAG/JINDAL/SAIL. The cage/ basket size shall be a minimum of 2000x1000x1000 mm and a maximum of 3000x3000x1000 mm and the wall shall be constructed with boulders/ rubble of size ranging from 150 mm to 300 mm well packed & compacted manually at site. Five sides of the cage shall be fitted beforehand with 6 mm or bigger size G1 helical wires sewn / laced through the mesh in and sixth side to be closed after packing the cage/ basket with boulders. Each module of cages has to be connected to adjacent module to form a monolithic structure of boxes. The welded wire mesh will be paid separately.”**
- iv) **The item no. 15 of financial Bid reads as “Pay back Item: Institute has in its campus boulders lying at different locations from 100 m to 1000 m away from sites. These Boulders may be allowed to be used for the gabion wall work. In such a scenario, an amount of Rs. 860/cum will be charged and recovered from bill on finished measurement”.**

Amendment: The prospective bidders are requested to quote “0 (ZERO)” in the field of rates for item no. 15 as the Institute has already mentioned the rate of recovery as Rs. 860/Cum. This will be recovered only in case of usage of boulders available with the Institute.

All other conditions remain unchanged.


(V.P. Thomas)
Chief Engineer