



**STANDARD
INFRA TECH**
INDIA PRIVATE LIMITED

CIN: U45209AP2010PTC067005



At Standard Infratech, Building Green is Business as Usual

Ref: SIIPL/MECON/PhaseII/2023/- 914

Date: 05/10/2023

To,
Head of the Department,
Civil Engineering
GGV, Koni, Bilaspur (C.G)

Subject: Construction for various construction work at institutional campus of Guru Ghasidas Vishwavidyalaya (GGV), Koni Bilaspur, Chhattisgarh (Phase-II).

Ref.:1) Fax Order No.: 05.51.Q7LT.GGV.003.975 Date: 18.08.2023

Dear Sir,

With reference to the above subject work, we are submitting the request for structure drawing proof checking. We are also submitting to you the Fax Order received in which our work order amount is INR 802254558/- (excluding GST) which contains 50% of this amount has been allocated for the structure work, which includes Excavation, Filling, Footing, Column, Beam, Slab, block work, Plaster, floor, WP, etc. We kindly request you to provide us with the rate for the structure drawing proof checking.

Thanking You.

Regards,

Ankush Yadav
Sr.Project Engineer
For- Standard Infratech India Private Limited (C.G).

Copy To Project Manager, MECON Limited, Bilaspur for the kind information.

सिविल इंजीनियरिंग विभाग
एसओएस, इंजीनियरिंग और प्रौद्योगिकी
गुरु घासीदास विश्वविद्यालय
(केंद्रीय विश्वविद्यालय)

केंद्रीय विश्वविद्यालय अधिनियम, 2009, 2009 क्रमांक 25 के तहत



DEPARTMENT OF CIVIL ENGINEERING
SoS, ENGINEERING & TECHNOLOGY
Guru Ghasidas Vishwavidyalaya
(Central University)
(A Central University Established under the Central Universities Act, 2009 No. 25 of 2009), Bilaspur (C.G.) 495009,
Tel.No. 07752-260459

Reference No. **56**/CIVIL/SoS, E&T/GGV/BSP/2023

Bilaspur, Date: 11-10-2023

From:

Dr. A. K. Parashar

Head

Department of Civil Engineering

SoS, Engg. & Tech., GGV, Bilaspur

To:

Mr. Ankush Yadav

Sr. Project Engineer,

For- Standard Infratech India Pvt Ltd

Bilaspur, (C.G.),

Sub.: Consultancy charges for Proof checking/vetting for structural drawings of "Construction of four Building works in campus of Guru Ghasidas Vishwavidyalaya (GGV), Koni Bilaspur, C.G. (Phase-II)".

Ref: SIIP/MECON/Phae II 2023 /-914, Dated: 05:10.2023

Dear Sir,

With reference to the above, the following scope of consultancy job (Structural Proof Checking/vetting) will be taken up from our end with regard to structural Design & drawing of "Construction of Four Building works in the campus of Guru Ghasidas Vishwavidyalaya (GGV), Koni Bilaspur, C.G. (Phase-II)". The following is the details of the consultancy charges for the above works.

Details of Work	Locations	Amount (Rs.)
Proof checking for structural drawings of "Construction of four Building works in campus of Guru Ghasidas Vishwavidyalaya (GGV),	GGV Campus, Koni Bilaspur(C.G.)	
Total Project cost excluding GST		802254556/-
Cost of Civil Engineering Structure works (50% of the total project cost),		401127278/-
Internal Consultancy Charge @ 0.1% i.e Rs 401127.278 say Rs 401127/-		401127/-
Add @ 18 % as GST on consultancy charge Rs 72202.91 say Rs 72203/-		72203/-
Total amount to be paid		4,73,330/-

(Rupees Four Lakhs Seventy Three Thousand Three Hundred Thirty only).

You are requested to deposit the above amount i.e., Rs.4,73,330/- in the form of Challan/demand draft/RTGS/NEFT in favor of the "Registrar, Consultancy Services, I.T., GGV, Bilaspur" payable at Bank of India at GGV, Koni Bilaspur branch at the earliest and copy of receipt of the same will be submitted to the Department of Civil Engineering, SoS Engg & Tech., GGV, Bilaspur.

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Ref. No. 856/CIVIL/SoS, E&T/GGV/BSP/2023,

Bilaspur, Dtd: 11.10.2023

The details of Bank Account is as follows

Account No: 947410110001063

Name of the Bank: Bank of India

Branch Code: 009474

IFSC Code: BKID0009474

Name of the Branch: Guru Ghasidas Vishwavidyalaya, Bank of India, Koni, Bilaspur

In addition, you are requested to provide the following Building-wise details duly signed by the authorized person of your organization.

1. SBC of the soil (building-wise) considered for design by the structural designer.
2. Building-wise STAAD Model or otherwise (hard & Soft copy)
3. Structural and Architectural Drawings (seal & Signed by the Designer)
4. Grade of concrete and steel etc.
5. Typical Design calculations (if any).


P/I Testing and Consultancy Works
Department of Civil Engineering,
SoS, Engg. & Tech., GGV, Bilaspur


Head 11/10/2023
Department of Civil Engineering,
SoS, Engg. & Tech., GGV, Bilaspur

