

Kathmandu Upatyaka Kshana Company Limited (KUKL)
Project Implementation Directorate (PID)
 Anamnagar, Tanka Prasad, Ghumti Sadak 12, 35/59, Kathmandu Nepal

ADDENDUM No. 2

(Date of issue of Addendum No 2: 28 March 2023)

IFB No.: PID-KUKL/Office Building/NCB/2079/80

First Date of Publication 28 February 2023

Pursuant to Clause No. 8 of ITB of bidding document, all prospective bidders are hereby informed that the Following changes has been made in Bidding documents:

Reference	Text in the Bidding Documents	Corrected Text as Addendum No. 2
Contract Agreement Form S. No. 2	<p>The following documents shall be deemed to form and be read and construed as part of this Agreement. This Agreement shall prevail over all other Contract documents.</p> <ul style="list-style-type: none"> a. Contract Agreement, b. Minutes of Contract Negotiations if any, c. Letter of Acceptance, d. Letters of Technical Bid and Price Bid e. Special Conditions of Contract, f. General Conditions of Contract, g. Specification and Works Requirements h. Drawings i. Bill of Quantities and j. Any other documents listed in the SCC as forming part of the Contract. 	<p>The following documents shall be deemed to form and be read and construed as part of this Agreement. This Agreement shall prevail over all other Contract documents.</p> <ul style="list-style-type: none"> (a) the Letter of Acceptance; (b) the Letters of Technical and Price Bid; (c) the Addenda Nos Insert addenda numbers if any (d) the Special Conditions of Contract; (e) the List of Eligible Countries that was specified in Section V of the bidding document, (f) the General Conditions of Contract; (g) the Specification; (h) the Drawings; (i) Bill of Quantities (or Schedules of Prices for lump sum contracts), and (j) Table of Price Adjustment Data (k) List of Approved Subcontractors [For GoN funded project] (l)[Specify if there are any other document]

M. Kumar

[Signature]

[Signature]

2.1.1 Work No. A1: General Work (S.N. 1)	Lab Testing of cubes, quality checking of materials (Sand, Cement, Coarse Aggregate, Reinforcement, Brick etc.) as per specification and instruction of engineer as following details: (Off site verification tests) as per instruction by Engineer a) Cubes- At each casting @ of 9 nos. b) Rebar- 3 nos. each dia. during the project and changing in brand c) Aggregates- For each new source d) Cement- Changing in brand and type e) Bricks- Compressive strength and Water absorption test and for changing in brand	Lab Testing of cubes, quality checking of materials (Sand, Cement, Coarse Aggregate, Reinforcement, Brick etc.) as per specification and instruction of engineer as following details: (Off site verification tests) as per instruction by Engineer a) Cubes- At each casting @ of 9 nos. b) Rebar- 3 nos. each dia. during the project and changing in brand c) Aggregates- For each new source d) Cement- Changing in brand and type e) Bricks- Compressive strength and Water absorption test and for changing in brand f) Plate Load test -3 numbers as per instruction of engineer
2.1.9 Work No. B8: Flooring Work (S.N. 1)	Providing and laying 16 -19mm thick Granite (approved color and pattern) in 1:2 green mortar including the cost of cutting, grinding, polishing, groove making, moulding, placing and filling with grout and screeding of required thickness in 1:6 cement mortar as required all complete as per drawing, specification and approved of engineer.	Providing and laying 16mm thick Granite (approved color and pattern) in 1:2 green mortar including the cost of cutting, grinding, polishing, groove making, moulding, placing and filling with grout and screeding of required thickness in 1:6 cement mortar as required all complete as per drawing, specification and approved of engineer.
2.1.9 Work No. B8: Flooring Work (S.N. 5)	Providing, mixing, laying and compacting 25 to 38 mm thick with (1:2:4 concrete) screeding on floor in true line and level including the cost of curing as per drawing, specification and instruction of engineer.	Providing, mixing, laying and compacting 38 mm thick with (1:2:4 concrete) screeding on floor in true line and level including the cost of curing as per drawing, specification and instruction of engineer.
2.1.9 Work No. B8: Flooring Work (S.N. 7)	Providing and laying of telya tile (20-25 mm th.) on roof terrace in 1:4 cement sand mortar having gap 10 mm between two tile including screed bed with proper line and level as per drawing and specification.	Providing and laying of telya tile (25 mm th.) on roof terrace in 1:4 cement sand mortar having gap 10 mm between two tile including screed bed with proper line and level as per drawing and specification.
2.1.11.3 Sanitaryware Installation (S.N. 9)	Urinal set: providing and fixing White glazed 61X41X38cm large flat back Urinal with trap all complete set as per specification and instruction of engineer all complete.	Urinal partition: Supplying and fixing White glaze porcelian clay 68 x 30 cm division plate urinal partitions all complete as per specification and instruction of engineer.

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