



**GENERAL SIR JOHN KOTELAWALA DEFENCE UNIVERSITY**

## **INVITATION FOR BIDS (IFB)**

### **SUPPLY & FIXING OF ALUMINUM SUN PANELS** **FOR PROPOSED AUDITORIUM BUILDING AT** **KDU**

**Contract No. KDU/PRO/RP&SERVICE(AUD)/14/2022**

## **CHANGE OF DRAWING**

01. The specification of the above invitation of the bid (IFB) is to be changed as follows:
02. An Addendum and pre bid meeting are issued and attached with the bidding document. It will be sent to all bidders who already purchased the bidding document to their mail address.

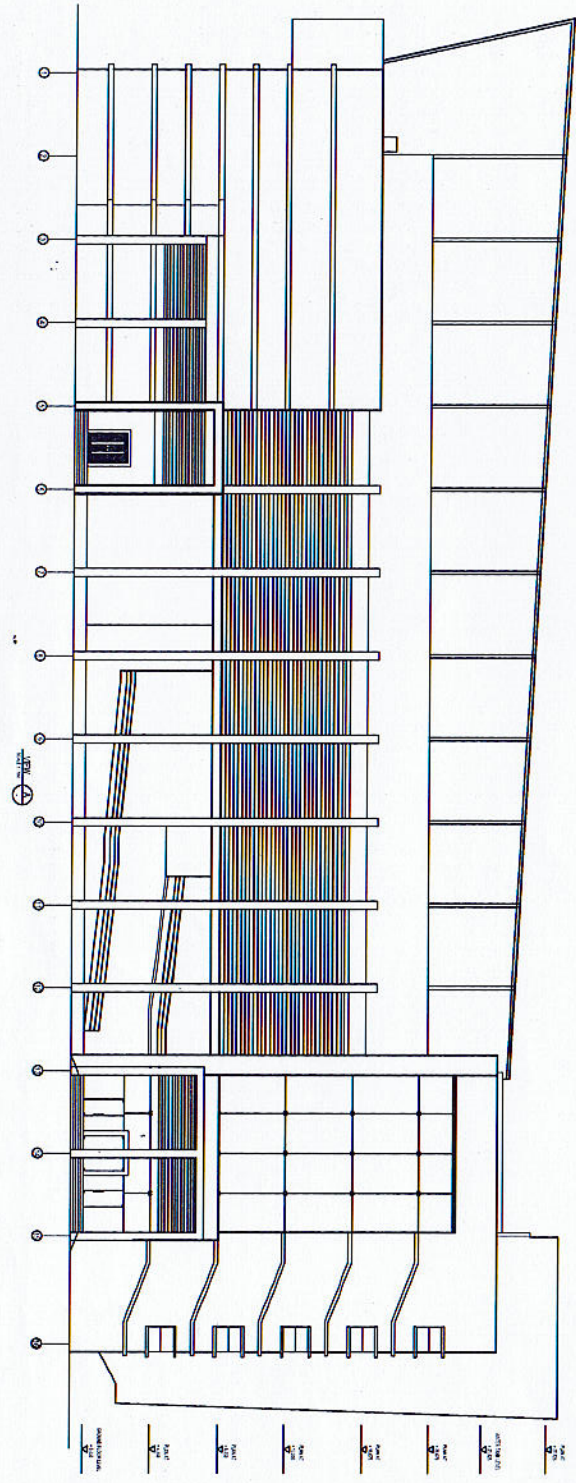
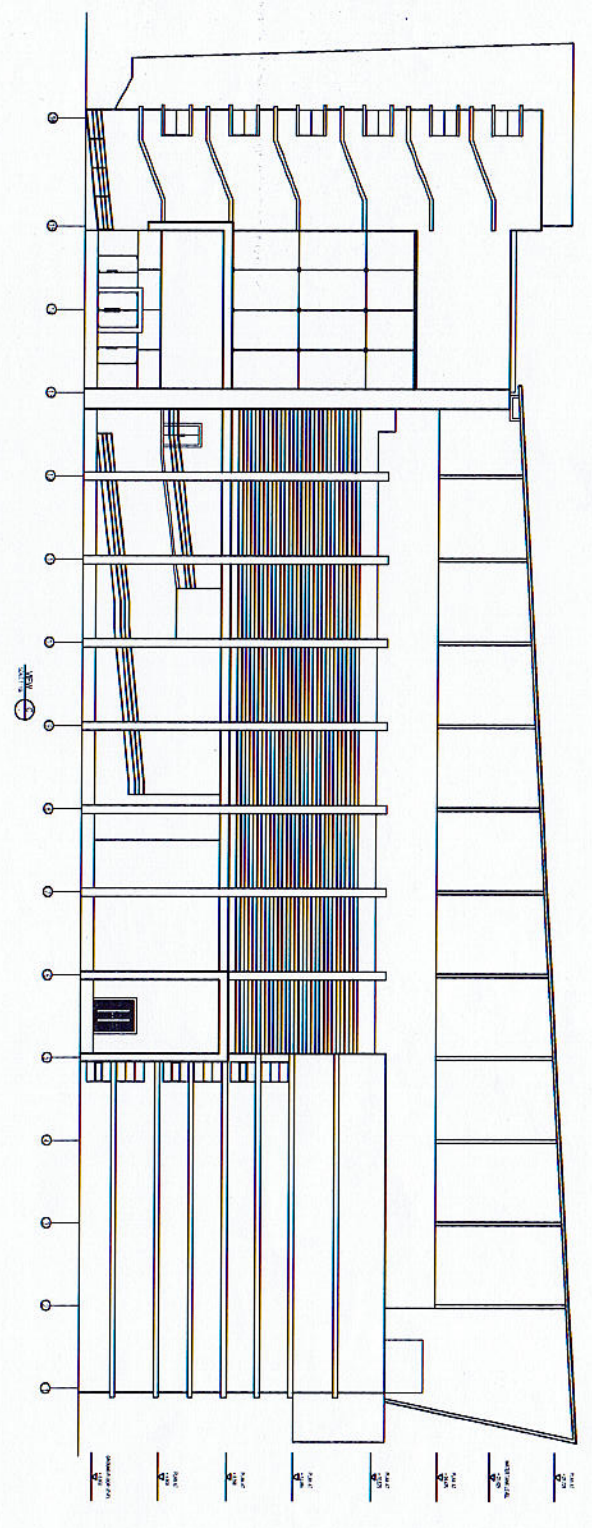
**Chairman**

**Departmental Procurement Committee,**

**General Sir John Kotelawala Defence**

**University, Ratmalana.**

**011-2634274**



1. 10. 2008  
 THE UNIVERSITY OF CHINA  
 ARCHITECTURAL DEPARTMENT  
 CHINA

**CENTRAL UNIVERSITY OF FINANCE AND ECONOMICS**

Project: [unclear]  
 Location: [unclear]  
 Client: [unclear]  
 Designer: [unclear]

**DG5**

The Division of International Affairs  
 100871 Beijing, China

DESIGN OF ARCHITECTURAL CONSTRUCTION

DESIGN OF ARCHITECTURAL CONSTRUCTION  
 DESIGN OF CONSTRUCTION

No.	Item	Unit	Quantity	Price	Total
1	...	...	...	...	...
2	...	...	...	...	...
3	...	...	...	...	...

Name	Date	Signature
...	...	...
...	...	...

115

BOQ No	To be corrected
1.00	<p>Supplying fabricating, erecting, hoisting and fixing of powder coated Aluminium louvers (3800mm wide, 8000mm high 02 No and 4500mm wide, 8000mm high 13 Nos louvers) with ALU-181, ALU-180, ALU-282, 100D-3005, ALU 373, S/T Screws, etc as per Architectural and detail drawings and instructions at second floor (+8.050) level to 4th floor (+16.675) level, Grid 5 to 13 (Along Grid "A &amp; J"). Rate shall Include for necessary costs for all labour works, transport, cutting, Notching, drilling, welding, Nuts and Bolts, Side plates, all MS plates, Chemical Anchoring Works to fixed the frame to Walls/Columns/ Beams etc.</p> <p>The bidder Should be provide Aluminium louvers sectional details &amp; drawings and Aluminium louvered frame fixing detail &amp; drawing to Walls/Columns/ Beams etc.</p>