



UNIVERSITY OF THE PHILIPPINES BAGUIO
 Governor Pack Road, Baguio City, Benguet, CAR
 VAT Reg. TIN: 000-864-006-00007
 Telefax No.: (074) 442-3484
 email address: spmo.upbaguio@up.edu.ph

Request for Quotation

PROCUREMENT PROJECT: Supply of Labor and Materials for the Installation of Additional Safety Railing Assembly for Glass Panels

PR No. 14548

Approved Budget for the Contract: P 247,067.10

Date: June 03, 2021
 RFQ No.: 2087
 MOP: NP - Small Value Procurement

INSTRUCTIONS:

1. Accomplish this RFQ correctly and properly. All entries must be typewritten and/ or legibly handwritten.
2. Bidder should attach a copy of the latest Mayor's/ Business Permit, PhilGEPS Registration Number, Omnibus Sworn Statement (for ABCs above P50,000.00).
3. Submit your quotation at SUPPLY AND PROPERTY MANAGEMENT OFFICE (SPMO), UNIVERSITY OF THE PHILIPPINES BAGUIO, GOVERNOR PACK ROAD, BAGUIO CITY or you could email your quotation to spmo.upbaguio@up.edu.ph NOT LATER THAN 12:00 NN on 10 June 2021.
4. Failure to follow these instructions will disqualify your entire quotation.
5. PAYMENT: within 30 days from completion and acceptance of delivery.

Please quote at your lowest government price (including VAT) on the item/s listed below, and state the time of which you can make delivery. The statement below shall be the basis for the evaluation and calculation of your quotation.

RODOLFO J. SUART, JR.
 Chief, Supply & Property Management Office

ITEM NO.	GENERAL DESCRIPTION	Compliance with specifications (if applicable)		UOM	QTY	UNIT PRICE	TOTAL PRICE	QUOTED UNIT PRICE	TOTAL QUOTED PRICE	
		YES	NO							
	PROCUREMENT PROJECT: Supply of Labor and Materials for the Installation of Additional Safety Railing Assembly for Glass Panels									
1	Installation of Additional Safety Railings Assembly for Glass Panels at the Science Research Center (SRC) Atrium/Ampitheater			lot	1	P 247,067.10	P 247,067.10			
	Additional Project Requirements:									
	To have a site inspection									
	To post Performance Security after Notice of Award (NOA)									
	At least Small "A" PCAB License									
	Warranty Period of one (1) year									
	Project Contract Period: 60 calendar days									
	Suppliers to indicate the following details to their bid:									
	Price Validity:									
TOTAL:							P 247,067.10			
TOTAL QUOTED AMOUNT IN WORDS:										

After having carefully read and accepted your General Conditions, I/We quote you on the Item at prices noted above.

Name of the Company: _____
 Address: _____
 Name of Representative: _____
 Position: _____
 Signature: _____

Tel. No.: _____
 Fax No.: _____
 Email Address: _____
 Date: _____

Project: **Supply of Labor and Materials for the Installation of Additional Safety Railing Assembly for Glass Panels**

Location: **UP Baguio SRC**

Subject: *Bill of Quantities*

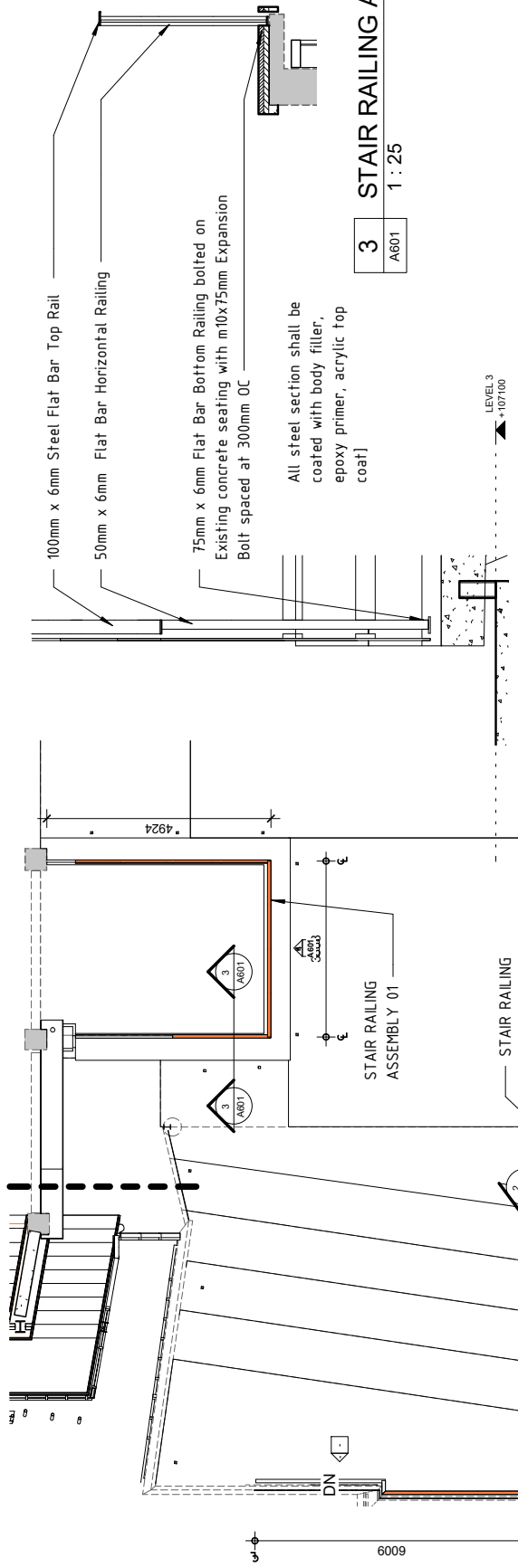
Item	Description	Location	Quantity	Unit	Unit Cost	Total Cost
01 00 00	DIVISION 01 - GENERAL REQUIREMENTS					
	Mobilization and Demobilization		1	lot		
	Equipment Rental and Tools		1	lot		
	Safety Provision (See Project Manual for Details)		1	lot		
	Cleaning and Waste Management Cost[Progress Cleaning, Site Maintenance, Construction Waste Management and Disposal, Final Cleaning]		1	lot		
	DIVISION 01 SUBTOTAL					
05 00 00	DIVISION 05 - METALS					
05 50 00	Steel Railing					
	Steel Railing Assembly 01- 100mm x 6mm Steel Flat Bar Top Rail with 50mm x 6mm Flat Bar Horizontal Railing on 75mm x 6mm Flat Bar Railing bolted on Existing concrete seating with m10x75mm Expansion Bolt [include stripping of timber deck planks] [all steel section shall be coated with body filler, epoxy primer, acrylic top coat]	Level 4 SRC Quad Atrium	12.83	lm.		
	Steel Railing Assembly 02 - 100mm x 6mm Steel Flat Bar Top Rail with 50mm x 6mm Flat Bar Horizontal Railing on 75mm x 6mm Flat Bar Railing bolted on Existing concrete seating with m10x75mm Expansion Bolt [include stripping of timber deck planks] [all steel section shall be coated with body filler, epoxy primer, acrylic top coat]	Level 4 SRC Quad Amphitheater	14.2	lm.		
	Steel Railing Assembly 03- 100mm x 6mm Steel Flat Bar Top Rail with 50mm x 6mm Flat Bar Horizontal Railing on 75mm x 6mm Flat Bar Railing bolted on Existing concrete seating with m10x75mm Expansion Bolt [include stripping of timber deck planks] [all steel section shall be coated with body filler, epoxy primer, acrylic top coat]	Level 1 View Deck	13.44	lm.		
	DIVISION 05 SUBTOTAL					
08 00 00	DIVISION 08-GLAZING					
	12mm Tempered Safety Glass(Panel Cut at 1000mm Lengths, include structural silicon sealant, cleaning of existing u-channel and recoating of epoxy primer)		6	sqm		
	Reinstallation of 12mm Tempered Safety Glass(include structural silicon sealant, cleaning of existing u-channel and recoating of epoxy primer)		7	lm		
	DIVISION 08 SUBTOTAL					

Materials Cost: _____
 Labor Cost: _____
 Contractor's Profit: _____
 VAT (5%): _____
 Discount (if any): _____
TOTAL BID AMOUNT: _____

 Name & Signature of Owner/ Representative

 Name of Company/ Address/ Contact Number

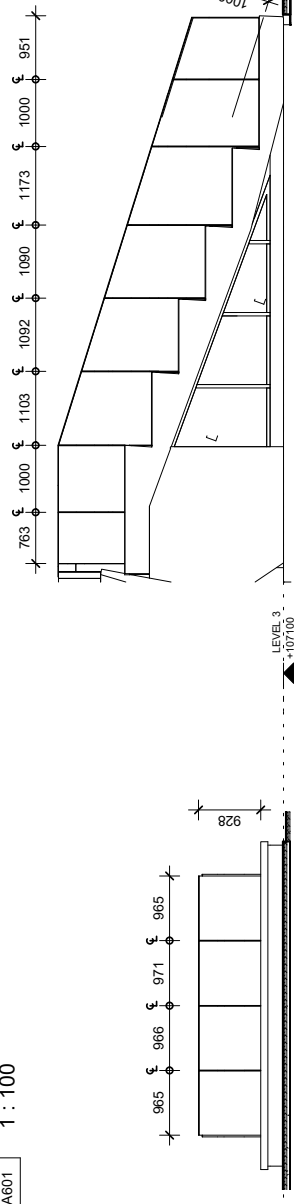
 Date



3 STAIR RAILING ASSEMBLY 01
A601 1 : 25

2 STAIR RAILING ASSEMBLY 02
A601 1 : 25

1 LEVEL 3 RAILING PLAN
A601 1 : 100




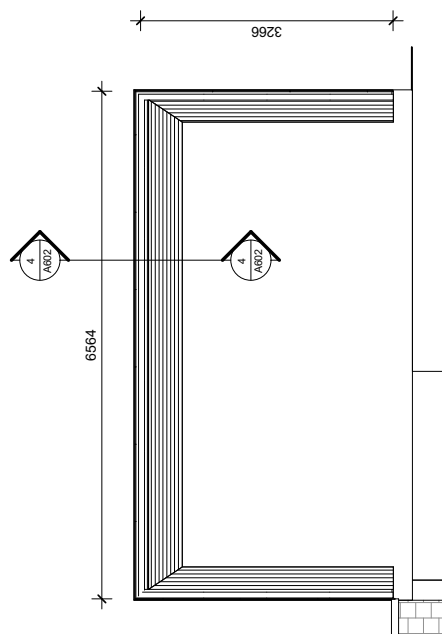
NOTE: All steel section shall be coated with body filler, epoxy primer, acrylic top coat!

6 STEEL RAILING ISOMETRY
A601

5 AMPHITHEATER RAILING ELEVATION
A601 1 : 75

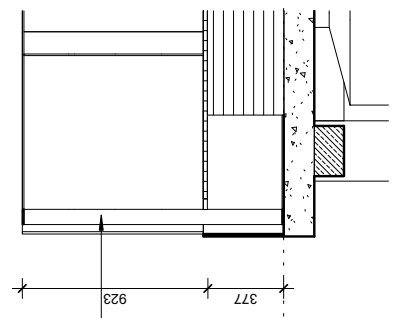
4 STAIR RAILING ASSEMBLY 01 ELEVATION
A601 1 : 75

 <p>UNIVERSITY OF THE PHILIPPINES - BAGUIO CITY OFFICE - BAGUIO CITY 2600 401 (PH) 444-6719</p>	<p>PROJECT TITLE COMPLETION OF EXTENSION OF KOLEHIYONG AGHAM BUILDING (PHASE 2)</p>	<p>ISSUE DATE & TIME 5/6/2021 2:49:02 PM</p>	SHEET NAME	SHEET NUMBER
	<p>APPROVED BY DR. SANTOS JOSE O. DACANAY III VICE CHANCELLOR FOR ADMINISTRATION - UP BAGUIO</p>	<p>DATE 5/6/2021</p>	<p>REVISION DESCRIPTION</p>	<p>LEVEL 3 STEEL RAILING</p>
<p>RECOMMENDED APPROVAL DR. CORAZON L. ABANSI CANCELLOR FOR ADMINISTRATION - UP BAGUIO</p>	<p>APPROVED BY DR. CORAZON L. ABANSI CANCELLOR FOR ADMINISTRATION - UP BAGUIO</p>	<p>DATE 5/6/2021</p>	<p>SCALE As indicated @ A3</p>	<p>FOR BUILDING PERMIT</p>
<p>ENGINEER ARISTOTLE MARC J. GO ARCHITECT-CONSULTANT PRC NO. 19026 TIN NO. 91971574 IPLD NO. 13002023 IPLD NO. 13002023 IPLD NO. 13002023 IPLD NO. 13002023</p>	<p>DATE 5/6/2021</p>	<p>SCALE As indicated @ A3</p>		



1 LEVEL 1 VIEW DECK RAILING
A602 1 : 65

Steel Railing Assembly
03- 100mm x 6mm Steel Flat Bar Top Rail with 50mm x 6mm Flat Bar Horizontal Railing on 75mm x 6mm Flat Bar Railing bolted on Existing concrete seating with m10x75mm Expansion Bolt (include stripping of timber deck planks) (all steel section shall be coated with body filler, epoxy primer; acrylic-top coat)



4 RAILING ASSEMBLY 03
A602 1 : 25

EXISTING GLASS RAILING TO BE REINSTALLED

NEW GLASS RAILING INSTALLATION
12MM TEMPERED SAFETY GLASS (PANEL CUT AT 1000MM, INCLUDE STRUCTURAL SILICON SEALANT, CLEANING OF EXISTING U-CHANNEL AND RECOATING OF EPOXY PRIMER

RAILING ASSEMBLY 03


EXISTING GLASS RAILING TO BE REINSTALLED

2 RAILING-LEVEL 1
A602

RAILING ASSEMBLY 02

3 RAILING-LEVEL 3 ATRIUM AND AMPHITHEATER
A602

RAILING ASSEMBLY 01

 <p>UNIVERSITY OF THE PHILIPPINES-BAGUIO OFFICE OF THE DEAN 401 P.H. HALLWAY BAGUIO CITY 2600</p>	<p>ENGINEER</p> <p>ARISTOTLE MARC J. GO ARCHITECT-COROLLARY</p> <p>PRC NO. 1935146 TINACNO 91987154 ISSUED 13/03/2023 EXPIRES 13/03/2025</p>	<p>RECOMMENDATION APPROVAL</p> <p>DR. SANTOS JOSE O. DACANAY III VICE CHANCELLOR FOR ADMINISTRATION OF BAGUIO</p>	<p>APPROVED BY</p> <p>DR. CORAZON L. ABANSI CHANCELLOR FOR ADMINISTRATION OF BAGUIO</p>	<p>PROJECT TITLE</p> <p>COMPLETION OF EXTENSION OF KOLEHIYONG AGHAM BUILDING (PHASE 2)</p>	<p>ISSUE DATE & TIME</p> <p>5/6/2021 2:49:06 PM</p>	<p>SHEET NAME</p> <p>LEVEL 2 STEEL RAILING</p>	<p>SHEET NUMBER</p> <p>A602</p>
	<p>DATE</p> <p>DATE</p> <p>DATE</p> <p>DATE</p>	<p>LOCATION</p> <p>Enter address here</p>	<p>REVISION</p> <p>DESCRIPTION</p>	<p>SCALE</p> <p>As indicated @ A3</p>	<p>FOR BUILDING PERMIT</p>		