

PAMANTASAN NG LUNGSOD NG MAYNILA (University of the City of Manila)

Intramuros, Manila

PLM – BIDS AND AWARDS COMMITTEE (PLM–BAC) Telefax: 528-4592

NAME OF PROJECT : Renovation of University Gymnasium

SUPPLEMENTAL/BID BULLETIN No. 04-I-16

11 January 2016

This bid bulletin is issued to amend items in the Bidding Documents in compliance with Sections 22.5.1 of the Revised Implementing Rules and Regulations of Republic Act 9184 based on the requests for clarifications by the prospective bidders during the Pre-bid Conference held on **07 January 2016**. This shall form part of the Bidding Documents:

bluding Documents.	
FROM (Bidding Documents)	<u>TO</u> (AMENDED)
Section III. Bid data Sheet	
ITB Clause 8.1 (page31)	"SUBCONTRACTING IS ALLOWED"
ITB Clause 12.(a) (iv) (page32)	
Applicable PCAB Registration for this project is Classification B for General Building, GB-4 (Park, Playground or Recreational Work)/under Category B.	Applicable PCAB Registration for this project is SMALL B – LICENSE CATERGORY: C & D
For joint venture bidders, a Joint License issued by the PCAB pursuant to Section 38 of RA 4566, and not the PCAB license and registration individually issued to each joint venture partner must be submitted. Failure of the joint venture bidder to submit a Joint License may be a ground for its disqualification despite the submission of the individual licenses of each joint venture partner.	For joint venture bidders, a Joint License issued by the PCAB pursuant to Section 38 of RA 4566, and not the PCAB license and registration individually issued to each joint venture partner must be submitted. Failure of the joint venture bidder to submit a Joint License may be a ground for its disqualification despite the submission of the individual licenses of each joint venture partner.
Section V. Special Conditions of Contract: GCC Clause 1.16 (page 66)	
The Intended Completion Date is Sixty (60) Calendar Days from receipt of the Notice to Proceed (NTP).	The Intended Completion Date is ONE HUNDRED TWENTY (120) CALENDAR DAYS from receipt of the Notice to Proceed (NTP).
Section VIII. Bill of Quantities (page 70)	
LOT 1: RENOVATION OF THE ENTIRE GYMNASIUM FLOORING and SUPPLY & INSTALLATION OF (8 SETS) ALUMINUM OPTICAL BLEACHERS	INCLUSION OF COMPLETE TECHNICAL SPECIFICATIONS: DESCRIPTION: Dual durometer indoor sports
Item Description I. RENOVATION OF THE ENTIRE GYMNASIUM FLOORING	flooring system comprising prefabricated black rubber base mat, pore sealer, wear coat and top coat

ADHESIVE FOR RUBBER BASE MAT: PU 88 2-

component polyurethane adhesive

BASE MAT: Prefabricated rubber base mat supplied in rolls with 7.5mm thickness and 1.2m width. Density 850 kg/m2.

BUILD UP: 7.5 mm Rubber base mat and 1.5 mm polyurethane wear coat.

AREA: 900m2

THICKNESS: 9mm

COLOR/S: Customizable

SYSTEM DETAILS: Seamless Polyurethane (PU) Sports Flooring System composed of:

- 7.5mm resilient SBR rubber base mat
- 1.5mm self-levelling polyurethane wear coat
- Two (2) layers of PU pore sealer is applied to rubber
- Final layer of color combination PU paint
- PU game line, logos and other accounts
- FIBA Certified

INCLUDE INSTALLATION OF GAME LINES:

- Basketball court (1)
- Volleyball court (1)
- Badminton courts (4)

ISO CERTIFICATION: Manufactured by an ISO 9001:2008 and ISO 14001:2004 certified manufacturer

WARRANTY: Warranties of installed materials and equipment will be eight (8) years upon completion of installation. Free maintenance for one (1) year. After-sales warranty shall be provided.

PROJECTED LIFESPAN: Fifteen (15) years

OTHER SERVICE INCLUDED: Provision for training of at least five (5) Gym personnel before turn-over. Cleaning-up and demonstrating proper maintenance procedures at four (4) sessions after turn-over.

II. SUPPLY & INSTALLATION OF (8 SETS) ALUMINUM OPTICAL BLEACHERS

Eight (8) set Supply and Installation of Aluminum Bleachers

INCLUSION OF COMPLETE TECHNICAL SPECIFICATIONS:

FABRICATION, SUPPLY, DELIVERY AND INSTALLATION OF EIGHT (8) SET ALUMINUM (TELESCOPIC/RETACTABLE) BLEACHERS

DIMENSION:

Bleacher:

Open: $L = 5.40 \text{m} \times H = 1.65 \text{m} \times W = 2.85 \text{m}$

Closed: W = 1.10

Ladder in between bleachers:

 $L = 0.65m \times H = 1.65m \times W = 2.85m$

DESCRIPTION:

Five (5) rows

	With aluminum or lightweight material for support fiber glass (FRP) planks for seats or equivalent poplar wood for riser and platform (with anti-slip) or equivalent with polyurethane wheels (heavy duty) Adopt blow craft with HDPE as raw materials; the hollow structure seats meet ergonomic and aesthetic requirements. For its hollow structure design, the seats are comfortable to sit. At the same time the seats are produced based on strict tests which made them excellent mechanical capacity, impact resistance and excellent weathering
	properties, etc. WARRANTY: Warranties of installed materials and equipment will be two (2) years upon completion of installation. Free maintenance for one (1) year. After-sales warranty shall be provided.
	QUANTITY: Eight (8) sets
Other Appropriate Licences, Permits and Provisions required by law.	 Appropriate Building Permits shall be secured by the Contractor/s [Intramuros Administration (IA) and Manila City Hall] Temporary Quarters/Barracks will be provided by the Contractor/s based on the approved Location /Area that will be identified by the University. The Contractor/s shall provide 24/7 Security Personnel for the safekeeping of their construction equipment/materials. All personnel shall secure an Identification Card from the Office of the Vice-President for Administration which shall be displayed at all times while inside the University premises (Required: Copy of NBI/Police Clearance)
Any provisions in the Bidding Documents inconsistent hereb	y cancelled, modified and superseded accordingly.
For guidance and information of all concerned	

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(Original Copy Signed) **Engr. KAREN L. LEYSON** Project Manager

(Original Copy Signed)
Prof. RENATO T. OLIVEROS, Ph.D.

BAC Chairperson

Received by the bidder:
Name of the Bidder & Signature
Name of Company
Date: