



BIDS AND AWARDS COMMITTEE II

Supplemental/Bid Bulletin No. 1

**CONSTRUCTION OF UP NEW CLARK CITY – PHASE 1 FOR THE
UNIVERSITY OF THE PHILIPPINES**

Bid Ref. No. GPG-B2-2019-097

Approved Budget for the Contract: ₱144,731,763.80

This **Supplemental/Bid Bulletin No. 1** is being issued to reiterate the schedule of bid opening and in response to queries raised by Accuracy Builder Enterprise.

A. ADVISORY TO ALL INTERESTED BIDDERS

The schedule for the Submission and Opening of Bids for the above-mentioned project is scheduled on **03 January 2020 (Friday), 1:00 PM.**

B. BIDDER'S QUERY:

Queries from ACCURACY BUILDER ENTERPRISE per e-mail dated 5 December 2019	
QUERY 1	Do you honor the Mayor's Permit 2019 and PTR and Community Tax Certificate of all our employees in 2019? The original bidding was in December 19, 2019 but was reschedule in January 3, 2020 so above docs will expire before the bidding deadline.
REPLY 1	For the January 3, 2020 Bid Opening, the 2019 Mayor's Permit and PTR and Community Tax Certificate of all employees for 2019 will suffice. However, the renewed mayor's/business permit, must be submitted and presented if declared as the Lowest Calculated and Responsive Bid prior to award of contract.
QUERY 2	I also want to ask if you allow Bid Securing Declaration for the bidding requirements?
REPLY 2	Yes, please use Bid-Securing Declaration attached as Annex III of the Bidding Documents.

This **Supplemental/Bid Bulletin No. 1** shall form part of the Bidding Documents. Any provision in the Bidding Documents inconsistent herewith is hereby amended, modified and superseded accordingly.

For the guidance and information of all concerned.

Issued this 13th day of December 2019 in Makati City.

Reviewed and approved by:

(Sgd)CHRISTABELLE P. EBRIEGA
Chair, Bids and Awards Committee II

(Sgd)ATTY. MARIA GUEDELIA C. GUESE
Vice Chair

(Sgd)MYRA CHITELLA T. ALVAREZ
Member

(Sgd)JOEL S. RODRIGUEZ
Member

(Sgd)DAVID A. INOCENCIO
Member

Concurred by:

(Sgd)RICHMON M. PANCHO
Provisional BAC Member – UP System