



Republic of the Philippines
NATIONAL LIBRARY OF THE PHILIPPINES
Bids and Awards Committee

SUPPLEMENTAL BID BULLETIN
FOR PB24-10

Supply, Delivery and Installation of Modular Office Table with Partition and Mobile Pedestal

REFERENCE NO. : 10900867
SOLICITATION NO. : NL 2024-048
TO : CONCERNED BIDDER/S / SUPPLIER/S
DATE : June 10, 2024
ABC : Php1,925,000.00

This Bid Bulletin is hereby issued to provide additional details to the Technical Specifications, as follows:

FROM	TO
Technical Specifications Thickness and color of the aluminum frame <i>For inclusion</i>	1.2mm, white
Technical Specifications File of the official logo of NLP <i>For inclusion</i>	https://web.nlp.gov.ph/OfficialLogo
Technical Specifications Bottom partition baseboard size: 15 cm <i>For revision</i>	Baseboard size should be at least 10cm to 15cm.
Technical Specifications Mobile pedestal with 3 drawers, with lock and key <i>For clarification</i>	The 3 drawer mobile pedestal should fit under the tabletop. Fixed on the right side of the table. It may be of laminated wood, MDF or particle board.
Technical Specifications Keyboard Tray <i>For clarification</i>	Material: Laminated MDF/Particle board

NLP Building, T.M. Kalaw Street, Ermita, Manila 1000, Philippines
+632 5310-2100 loc 114/406/412
web.nlp.gov.ph | bac@nlp.gov.ph





Republic of the Philippines
NATIONAL LIBRARY OF THE PHILIPPINES
Bids and Awards Committee

Technical Specifications 6 Cable holes <i>For clarification</i>	Position: Inner portion of the baseboard, center or right
Technical Specifications * Sample to be included for submission during the opening of bid offer <i>For clarification</i>	The actual items has to be submitted during bid opening, as they will be the basis for the actual deliverable.
Technical Specifications Color selection <i>For inclusion</i>	Provide a sample book which will be returned once the project has been awarded.

Please be guided accordingly.

Murcia

MARICEL M. UREÑA

Chairperson

Bids and Awards Committee

National Library of the Philippines