



MARIANO MARCOS STATE UNIVERSITY

Bids and Awards Committee

BID BULLETIN No. 2022-008

Project: Procurement of Engineering and laboratory Testing Equipment
ABC: P12,884,254.70

Issued pursuant to Sec. 22.5 of the IRR of R.A. 9184 to clarify and/or amend certain provisions in the Bidding Documents issued for the above project:

A. AMENDMENTS/INCLUSIONS

Reference	Amendment/Inclusions
Instruction to Bidders, 2.0 Funding Information	The ABC of the Project is P1,997,000.00
Schedule of Requirements	The delivery period of Marshall Apparatus is 90 days, the rest of the equipment is 60 days.
Technical Specifications	Digital Marshall Apparatus inclusions/accessories: <ul style="list-style-type: none">• Marshall Stability Systems (highly customizable Load Frames outfitted with digital components for measuring, displaying, and recording the load and flow of asphalt specimens)• Marshall Compactors• Marshall Compaction Mold Sets & Components• Circular Paper Discs• Sample Ejectors• Budget Sample Ejector• Water Baths• Indirect Tensile Loading Fixtures• Marshall Breaking Heads• Dial Flow Meters• Asphalt Tack Bond Shear Strength Apparatus• Semi-Circular Bend Test Fixture• Sample Preparation Saw Please provide training for the use of the equipment

For the guidance and information of all concerned.

March 14, 2022.


NATHANIEL R. ALIBUYOG
BAC Chair