



**BID BULLETIN NO.1
17 October 2022**

REFERENCE NO : 9079354
TITLE : Improvement of RAVE Park and Ancillary at RAVE Park,
Brgy. Maybunga, Pasig City

TO: All Prospective Bidders
Others Concerned

Relative to the above project published on PhilGEPS on 05 October 2022, please be informed of the bid bulletin (see attached file).

This notice shall form an Integral Part of the said bidding.

For the information and guidance of all concerned.


ATTY. JOSEPHINE C. LATI-BAGAOISAN
BAC Chairperson



October 14, 2022

TO : Atty. Ponce Miguel D. Lopez
Officer in Charge
PROCUREMENT MANAGEMENT OFFICE

SUBJECT: Response on the Inquiry of Prospective Bidder (TRI-DG
TRADING)

PROJECT: IMPROVEMENT OF RAVE PARK AND ANCILLARY

LOCATION: Rave Park, Brgy. Maybunga Pasig City

Please refer to the attached comments/reply of each section concerned

1. Architectural Section
2. Electrical Section
3. Plumbing Section

Thank you.

Engr. Cielo G. Rellve
Project in Charge

Project: **IMPROVEMENT OF RAVE PARK AND ANCILLARY**
@ RAVE Park

Location: Brgy. Maybunga, Pasig City

Inquiry

A. Architectural

- (Plans/Detail) Replacement of Doors
Cubicle Door
- (Plans/Detail) Installation of Nipa
Hut
- (Plans/Detail) Replacement of Doors
Cubicle Door
- Senior Citizen Exercise Equipment (color)
- Kiddie Playground Exercise Equipment (color)

B. Electrical

- 2x18 Watts or 120watts?
 - 2x9 watts or 120watts?
 - 40mm (1 1/2 PVC Pipe, 10ft sch.40
 - 20mm (1/2 PVC Pipe, 10ft sch.40
- (what kind of Pipe, PVC, Aluminum, Metal?)


Note: All materials are subject for approval
before installation

- (Plans /Design)Wall light, Die Cast aluminum housing
15watts LED, IP66

C. Plumbing

- (What Kind of Metal Hanger) Metal hanger w/
expansion bolt

Submitted By:


Engr. Cielo G. Rellve
Project in Charge

Reply

- Please Verify Plan (Schedule of Doors and
Windows)
- Please refer to the attached shop drawing
- Please Verify Plan (Schedule of Doors and
Windows)
- For approval of end user, color of material
will not affect the unit cost)
- For approval of end user, color of material
will not affect the unit cost)
- 2x18 is the power requirement, 120 lumens/
watts is the efficiency of electrical bulb
- 40mm (1 1/2 PVC Pipe, 10ft sch.40)
- 20mm (1/2 PVC Pipe, 10ft sch.40)
- Kindly ask your supplier about this specifications
- 1x1x3/16 L'Bar with U-Bolt (3/8)