



DIMACULANGAN LAND SURVEYING SERVICES

34 Examiner Street, West Triangle, Quezon City
Telephone No.: (02) 8 398-1518 / Cellphone No.: 0917-8513408
E-mail address: dmdsurveys@yahoo.com

October 1, 2021

PHILIPPINE GUARANTEE CORPORATION
Jade Building, 335 Sen. Gil J. Puyat Ave.
Makati City, Philippines

**RE: PROCUREMENT OF SERVICES OF LICENSED GEODETIC
ENGINEER/SURVEYOR TO CONDUCT RELOCATION
SURVEY OF ITS PROPERTY LOCATED IN BF MARTINVILLE
SUBDIVISION, LAS PIÑAS CITY.**

Dear Sir/Madam:

We are pleased to submit to you herewith our proposal/quotation with regard to the Relocation Survey of Lot 2, Block 26, covered by TCT No. T-43969, situated in BF Martinville Subdivision, Las Piñas City, to wit;

I. Scope of Work

1. Conduct research pertaining to the above lots and adjacent lots;
2. Make an actual survey of the locations of the existing natural or man-made boundary markers;
3. Relocate, set and mark on the ground the missing and/or distributed corners by PS concrete monuments;
4. Rectify the erroneous technical description
5. Prepare a relocation plan with technical description and secure approval by the proper government agency concerned; and
6. Submit a written report on how the survey work was conducted and the reference points used in the survey including site photographs taken during the conduct of survey works.

• ***Deliverable:***

- Approved Relocation Plan
- Approved Technical Description
- Photographs of the property
- Survey Report

II. Duration of Work

Sixty (45) Calendar Days

III. Contract Price

Lump sum of Sixty Eight Thousand Pesos - - - - - ₱ 68,000.00
(Vat Inclusive)

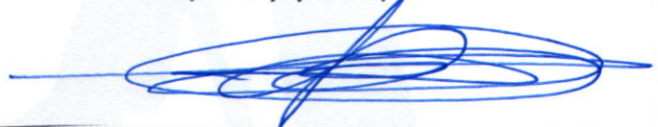
IV. Mode of Payment

Upon delivery of the Project deliverables.

All survey works will be executed in accordance with the provision of manual for Land Surveys of the Philippines. Should you find this proposal acceptable to you kindly signify your conformity on the space provided below that will served as our working agreement. For inquiry or clarification please email us at dmdsurveys@yahoo.com or feel free to call us at Telephone no. (02) 8-398-1518 or 0917-8513408.

Thank you and more power.

Very truly yours,



DIOKNO M. DIMACULANGAN
Geodetic Engineer

RAFAEL P. DELOS SANTOS
CUT - SAMRA

CONFORME