

Republic of the Philippines Department of Environment and Natural Resources NATIONAL MAPPING AND RESOURCE INFORMATION AUTHORITY



CERTIFICATE

To whom it may concern:

This is to certify that according to the records on file in this office, the requested survey information is as follows:

| Province: ABRA | | |
|------------------------------|--------------------------------------|---------------------------------------|
| Station Name: ABR-1 | | |
| Order: 1st | Accuracy Class: | Elevation: |
| Island: LUZON | Barangay: TOWN PROPER | Municipality: BANGUED |
| PRS92 Coordinates | | |
| Latitude: 17° 36' 16.84043" | Longitude: 120° 36' 49.89477" | Ellipsoidal Height: 56.94800 m |
| PTM / PRS92 | | |
| Northing: 1947055.109 | Easting: 459016.87 | Zone: 3 |
| UTM / PRS92 | | |
| Northing: 1947927.2790 | Easting: 246776.2140 | Zone: 51 |
| WGS84 Coordinates | | |
| Latitude: 17° 36' 10.71844" | Longitude: 120° 36' 54.53728" | Ellipsoidal Height: 90.44580 m |
| Error Ellipse: | | |
| UTM / WGS84 | | |
| Northing: 1947854.93680 | Easting: 246914.37920 | Zone: 51 |

The accuracy standards reported herein (FGDC-STD-007-1998) supercedes and replace the previous accuracy standards found in FDCC 1984. Classified control points are certified as being consistent with all other points in the network, not merely those within that particular survey.

ABR-1

IS SITUATED IN ABRA SCHOOL OF ARTS AND TRADES (ASAT) PLAYGROUND, NE, 80 M. OF SCHOOL BUILDING IN THE MUNICIPALITY OF BANGUED, SE OF FOOT TRAIL, IT CAN BE REACHED BY 2-WHEEL DRIVE VEHICLE IN 3 MIN. FROM THE MUNICIPAL BUILDING OF BANGUED. STATION MARK IS A 0.15 M. X 0.01 M. DIA. BRASS ROD SET IN STANDARD CONCRETE BLOCK, 0.70 M. DEEP, FLUSHED WITH THE GROUND SURFACE AND INSCRIBED WITH THE STATION NAME. SUB-SURFACE MARK IS A BOTTLE SET ON CONCRETE BLOCK. TOP OF BOTTLE IS 0.781 M. BELOW STATION MARK. REFERENCE MARK IS 0.15 M. X 0.01 M. DIA. BRASS RODS SET IN CONCRETE BLOCKS, 0.75 M. DEEP FLUSHED WITH THE GROUND SURFACE AND INSCRIBED WITH THE STATION NAME AND RM NUMBER. RM-1, RM-2, RM-3 AND RM 4 ARE IN LINE TO A BRASS ROD SET ON THE CENTER OF CONCRETE BLOCK.

Requesting Party:

Purpose: Reference

OR No:

Transaction No.: ACZ2025-0555



ENGR. NICANDRO P. PARAYNO, MSc.

OIC-Director, Mapping and Geodesy Branch

NAMRIA OFFICES:

🗏 Lawton Avenue, Fort Bonifacio, 1634 Taguig City, PH 🖫 (632) 8810-4831 to 41

421 Barraca St., San Nicolas, 1010 Manila, PH (632) 8241-3494 to 98

mamria.gov.ph scss









