

TIN. No. _____

Office/End User: DPWH SDN 2ND - OFFICE

ROMMEL A. PIAPE
BAC - Chairman

PURPOSE: FOR USE IN THE QUALITY ASSURANCE SECTION, PLANNING AND DESIGN SECTION, AND MAINTENANCE SECTION DPWH SDN 2ND ENGINEERING DISTRICT OFFICE, SURIGAO CITY

Tel. No./Cell No.



Department of Public Works and Highways
CENTRAL OFFICE

**Standard Technical Specifications for
ICT Equipment**

Doc. Code: QMS-11.1.1-048 Rev00

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Name of Equipment: SMARTPHONE

Description: Project Evaluation and other geo-tagging related initiatives of the Department

Main Equipment Components

Specification

Operating System

Android OS (latest version)

Processor

Octa Core

Memory

6GB RAM

Internal Storage

128GB

Display

LCD Multi-touch Screen, 6-inch, Corning Gorilla Glass, AMOLED/OLED, 120Hz

Camera

48 MP Main, 12 MP Front, Geo-tagging Feature

Connectivity

2G/3G/4G/5G Network, Wi-Fi, GPS, Bluetooth

Sensors

Gyroscope, Compass/Magnetometer, Proximity, Accelerometer

Interface

Charger Port, Nano SIM Card Slot

Accessories

Specification

Cables and Connectors

Charging / Data cable and Power Adapter (same brand as smartphone)

Other Requirements:

Brand and Model: Must be an International Brand Name with existence of at least ten (10) years in the Philippines. Unit model must be in current catalog and not end-of-life. A manufacturer's certificate is required.

Documentation and Media: The equipment shall be supplied with standard manufacturer documentation, on any electronic storage media and hard copy version where available.

Warranty and Maintenance: 1 week unit replacement and 1 year on service.

Additional Notes: This technical specification shall be issued for GIS /geo tagging purposes only.

Prepared by:

Checked by:

MARY JANE N. PANTOJA
Chief, Business Innovation Division
nd WFC

RHALF B. CAWALING
Director, Information Management Service

Approved by:

ADOR G. CANLAS, CESO IV
Undersecretary, Technical Services
and Information Management Service

Approved Date: 07 10 24



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**Standard Technical Specifications for
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Issue Date:

03 19 24

Doc. Code:

DPWH-IMS-OMP-IMSPPS-04-10

Revision No.

5

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Name of Equipment: SMARTPHONE

Description: Project Evaluation and other geo-tagging related initiatives of the Department

<i>Main Equipment Components</i>	<i>Specification</i>
<i>Operating System</i>	Android OS / iOS (latest version)
<i>Processor</i>	Octa Core
<i>Memory</i>	6GB RAM
<i>Internal Storage</i>	128GB
<i>Display</i>	LCD Multi-touch Screen, 6-inch, Corning Gorilla Glass 5, AMOLED/OLED, 120Hz
<i>Camera</i>	12 MP Rear, Front, with Geo-tagging Feature
<i>Connectivity</i>	2G/3G/4G/5G Network, Wi-Fi, GPS, Bluetooth
<i>Sensors</i>	Gyroscope, Compass/Magnetometer, Proximity, Accelerometer
<i>Interface</i>	Charger Port, Nano SIM Card Slot
<i>Accessories</i>	<i>Specification</i>
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
Prepared by:

Checked by:


MARY JANE N. PANTOJA
Chief, Business Innovation Division
A612


RHALF B. CAWALING
Director, Information Management Service

Approved by:


ADOR G. CANLAS, CESO IV
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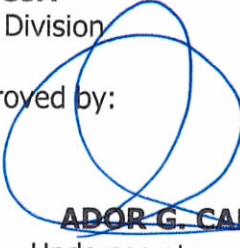
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