TERMS AND CONDITIONS

**Application Name:** Quickroute **Last Updated:** [Insert Date]

1. Introduction

Welcome to Quickroute ("the Application"). This Application is developed by

students of Occidental Mindoro State College (OMSC) - San Jose Campus as part

of the requirements for the Degree of Bachelor of Science in Information Technology.

By downloading, installing, or using Quickroute, you agree to these Terms and

Conditions. The Application is owned and managed by the development team: Hana

Mae V. Inoy, Ayn Jemery D. Oblanca, Prince Eduard S. Abella, and Claire F.

Caridad.

2. Nature of the Application

Quickroute is an emergency navigation and safety tool designed to enhance disaster

preparedness. The Application provides:

Panoramic Navigation: A full panoramic view and guide of the OMSC San Jose

Campus to assist with spatial awareness and evacuation routing.

Real-Time Status Reporting: Features to indicate user status during

emergencies, specifically: "I am safe," "I need help," and "I am injured".

Alerts and Updates: Real-time dissemination of hazard alerts and local weather

updates.

Note: Unlike previous iterations, this version of the Application does not include 3D

simulation drills. It focuses strictly on panoramic visual guidance and real-time

communication.

3. User Registration and Security

To access safety features such as status reporting, users must register an account.

- Credentials: You are responsible for maintaining the confidentiality of your login credentials.
- User Roles: The system distinguishes between standard Users (students/faculty) and Admins (IDRRM Coordinators). You agree not to attempt to access Admin features without proper authorization.

## 4. System Requirements and Performance

To ensure the Application functions correctly, your device must meet the following minimum specifications. The Developers are not liable for crashes or errors on devices that do not meet these standards:

- Operating System: Android 10 or higher.
- **RAM:** Minimum of **4GB**.
- Storage: Minimum of 8GB free storage space.
- **Processor (Chipset):** Must have an AnTuTu benchmark score of at least **80,000**. Below are examples of minimum chipsets for each major brand that meet this requirement:
  - ◆ Qualcomm Snapdragon: Snapdragon 439 (or equivalent).
  - ◆ MediaTek: Helio A22 (or equivalent).
  - ◆ Samsung Exynos: Exynos 7884 (or equivalent).
  - ♦ Huawei Kirin: Kirin 710F (or equivalent).

### 5. Scope of Services and Location Tracking

Navigation Limitations: Detailed panoramic navigation, exit points, and hallway
guides are strictly limited to the OMSC - San Jose Campus infrastructure. The
Application does not provide interior navigation for buildings outside this campus.

Nationwide Location Visibility: While the interior maps are local to OMSC, the

Application's location tracking features are functional **nationwide**, provided your

device's GPS and location services are active. This allows your "Last Known

Location" to be visible to Admins/Responders even if you are outside the campus

premises during an event.

6. Connectivity and Offline Use

Offline Access: Users may view the static campus map and panoramic guides

offline.

Online Requirements: An active internet connection is strictly required to

receive real-time notifications, weather updates, and to transmit your safety status

("I need help," etc.) to the server.

7. Safety Disclaimer

**IMPORTANT:** Quickroute is a supplementary safety tool.

Not a Replacement for 911: This Application is not a substitute for official

emergency services (police, fire, ambulance). In life-threatening situations,

always contact national emergency hotlines first.

Status Indicators: The status buttons ("I am injured," etc.) are for information

gathering and resource allocation by the IDRRM Coordinator. We cannot

guarantee immediate physical rescue upon pressing these buttons.

8. Privacy Policy

By using **Quickroute**, you consent to the collection of your personal information and real-time geographic location. This data is used solely for the purpose of emergency monitoring and campus safety management as described in the system objectives.

## 9. Intellectual Property

All assets within the Application, including the panoramic imagery, source code, and branding, are the intellectual property of the **Developers** and **Occidental Mindoro State College.** 

### 10. Contact

# For support or inquiries regarding these terms, please contact the developers:

- Hana Mae V. Inoy Leader
- Ayn Jemery D. Oblanca
- Prince Eduard S. Abella
- Claire F. Caridad