



# MAPPING, GIS & ENGINEERING

**FIRST** in the Philippines  
 CERTIFIED COMMERCIAL  
 UAV OPERATOR  
 Certificate No. 2015-001



**OUR SERVICES**

GIS Consulting • GIS Training • GIS Application Development • Unmanned Aerial Vehicle (UAV) Mapping • Manned Aircraft Based Mapping • LiDAR Survey • Infrastructure Inspection Survey by Drone • Road Condition Survey • Topographic Survey • Hydrographic Survey • Road and Bridge Survey • Tax Mapping • Land Use Planning • Spatial Data Integration • Database Design & Building Services • Digital Terrain & 3D Modeling • Computer Aided Design & Drafting (CADD)

**OUR REACH**

Philippines • Indonesia • Vietnam • Cambodia • East Timor • Japan • Pakistan • Sri Lanka • Nepal • Guam • Saipan • Solomon Islands • Ghana • Togo • Ivory Coast • Tanzania • Uganda • Madagascar • Zambia • Mozambique • South Africa

www.srdp.com.ph  
 support@srdp.com.ph  
 joel.cruz@srdp.com.ph

40 Langka St. Quirino 2-C  
 Quezon City, Philippines 1102  
 (632) 7745.4088



**Metropolitan Manila Earthquake Impact Reduction Study (MMEIRS)**



Philippines

**Topographic Survey for Preparatory Survey on the Project for Improvement of Honiara International Airport in Solomon Islands**

Solomon Islands



**The Integrated GIS Database Establishment for the Comprehensive Capacity Development Project for the ARMM Region**

Philippines



**Aerial Survey for the Supplementary Study for Implementation of Arusha-Holili Road Improvement Project**

Tanzania



**UAV Mapping of Hermana Mayor Island, Zambales**

Philippines



**Earthquake Restoration and Reconstruction Project in Nepal**

Nepal



**Dili Urban Master Plan Project**

East Timor



**Detailed Urban Planning and Urban Design Guideline for the West Bank of Saigon River**

Vietnam



**District and Urban Road Mapping and Database Project in the Republic of Uganda Phase 1 & 2 (2012-2015)**

Uganda



**The Study on Extracting Deep Collapse Hazardous Streams, Hazard Mapping and Installation of Rainfall Gauging Station in East Java**

Indonesia

