



DESIGN OF 264 KM OF 25 DISTRICT ROADS UNDER THE DISTRICT LIVELIHOODS SUPPORT PROGRAM IN UGANDA

DETAILED ENGINEERING DESIGN FOR UPGRADING OF 264 KM OF 25 ROADS IN UGANDA UNDER THE DISTRICT LIVELIHOODS SUPPORT PROGRAM - LOT 1 OF THE MINISTRY OF LOCAL GOVERNMENT OF UGANDA.

PROJECT: DETAILED ENGINEERING DESIGN FOR UPGRADING OF 264 KM OF 25 DISTRICT ROADS IN UGANDA

TYPE: ROADS AND HIGHWAY ENGINEERING

LOCATION: MASINDI, BULIISA, APAC, YUMBE AND OYAM DISTRICTS, MID-WESTERN AND NORTHERN UGANDA

CLIENT: ADBE/MINISTRY OF LOCAL GOVERNMENT DISTRICT (MOLG) - DLSP/IFAD

PERIOD: 2012–2013

PROJECT OVERVIEW

The project involved the detailed engineering design for upgrading of 264km of 25 roads in Uganda under the DLSP - Lot 1 of the MoLG and design a pavement for the roads and improve the horizontal and vertical alignment by considering road realignment options where appropriate, and to provide an improved road cross section increasing safety and driver comfort and reducing journey times.

SCOPE OF WORK

Proess was subcontracted to provide detailed engineering design services for the upgrading of 264 km of 25 roads in Uganda under the District Livelihoods Support Program – Lot 1.

EXPERTISE

- Project Management
- Road and drainage condition survey.
- Traffic survey.
- Topographic surveys.
- Detailed engineering design.