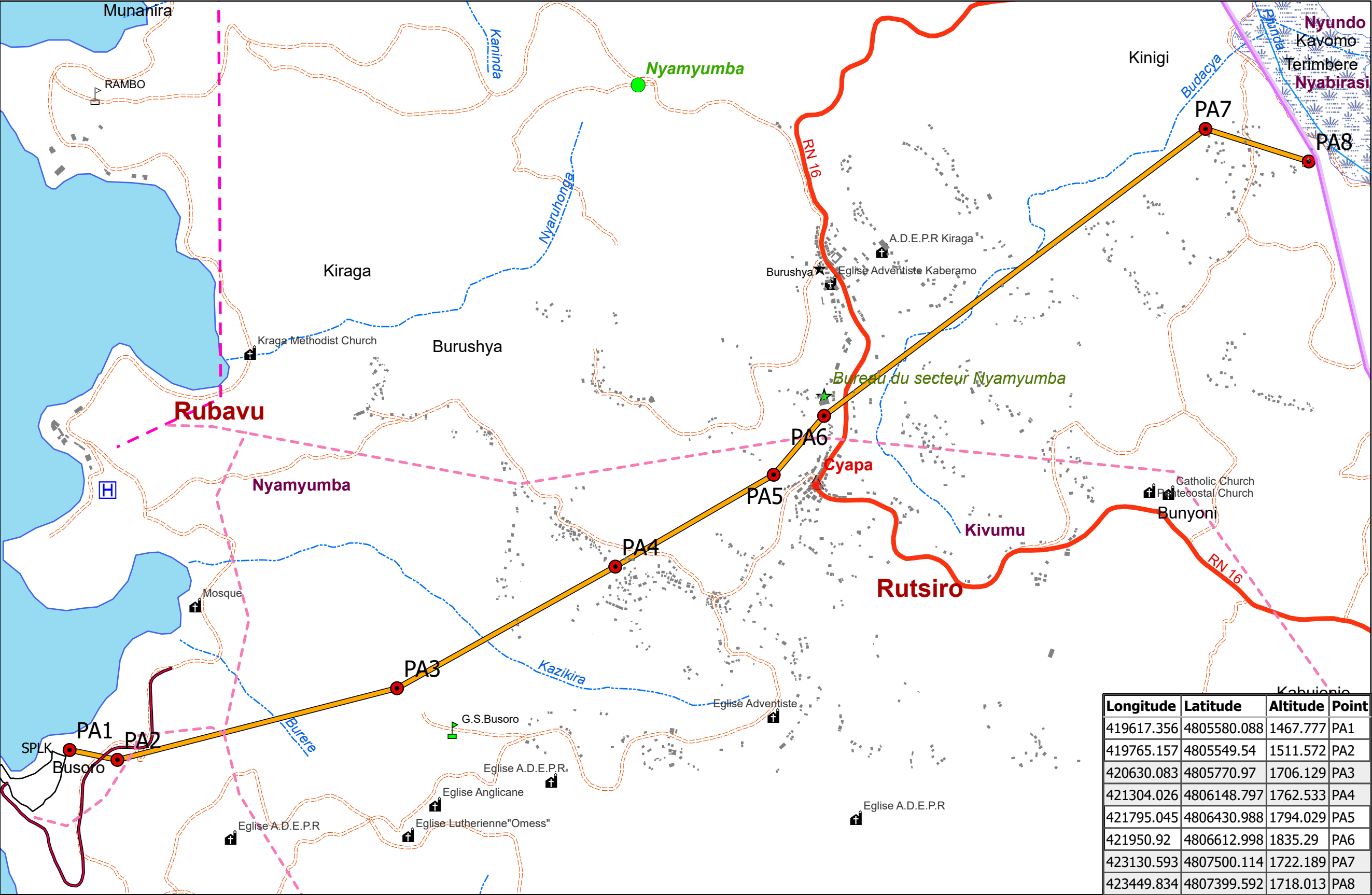


LINEROUTE MAP OF 220kV TL SYMBION



- Existing 30 kV
- Existing 220kV
- Symbion Access Road
- Buildings
- Churches
- Elementary_School
- Category
 - Primary
 - Secondary
 - Health_Facilities
 - Office_Sector
 - Places
- Small Rivers
- Type
 - 3
 - 4
- Rivers
- Type
 - 1
 - 2
- Roads
- TYPE, SURFACE
 - Other road, Tarred
 - Other road, Untarred
- Roads
- TYPE
 - National road
 - District road
- Wetlands

Longitude	Latitude	Altitude	Point
419617.356	4805580.088	1467.777	PA1
419765.157	4805549.54	1511.572	PA2
420630.083	4805770.97	1706.129	PA3
421304.026	4806148.797	1762.533	PA4
421795.045	4806430.988	1794.029	PA5
421950.92	4806612.998	1835.29	PA6
423130.593	4807500.114	1722.189	PA7
423449.834	4807399.592	1718.013	PA8

Spatial Reference
Name: ITRF 2005
PCS: ITRF 2005
GCS: GCS ITRF 2005
Datum: ITRF 2005
Projection: Transverse Mercator
Central Meridian: 30.0000
Latitude of Center: 0.0000
Longitude of Center: 0.0000
False Easting: 500,000.0000
False Northing: 5,000,000.0000
Scale Factor: 0.9999
Map Units: Meter

CONTRACTOR: JV AZOURI - AEE POWER
CLIENT: EDCL

