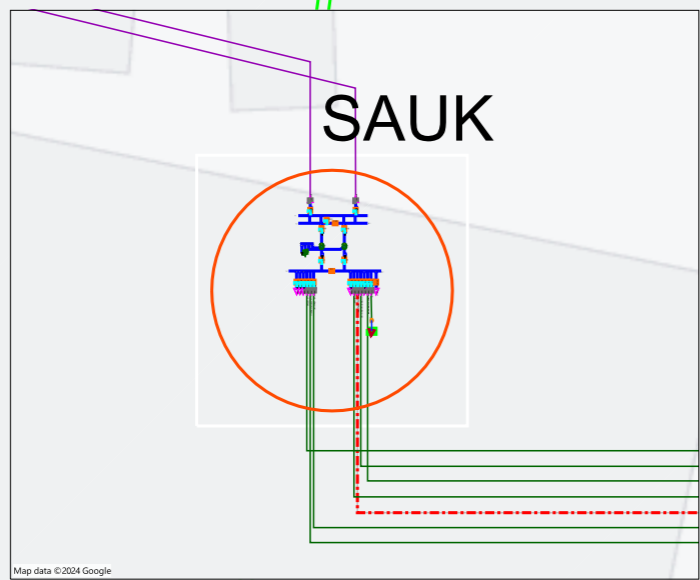


- Legend
- Distribution Conductors [Electric]
 - OH Line Segment.MV Route - 0.000 V, Inactive
 - OH Line Segment.MV Route - 11.000 kV, Existing
 - OH Line Segment.MV Route - 33.000 kV, Existing
 - UG Cable Segment.LV Route - 0.000 V, Inactive
 - UG Cable Segment.LV Route - 400.000 V, LV LINE, Existing
 - UG Cable Segment - (Label = "240_3C_AL_XLPE") and (Status = "Proposed Install") and (Network Type) = ...
 - UG Cable Segment.MV Route - 0.000 V, Abandoned
 - UG Cable Segment.MV Route - 0.000 V, Inactive
 - UG Cable Segment.MV Route - 11.000 kV, Existing
 - UG Cable Segment.MV Route - 33.000 kV, Existing
 - Connector Segment Installation.MV Route - Busbar, Existing
 - Distribution Transformers [Electric]
 - Transformer Installation.LV Secondary Location - Distribution Transformer, Existing
 - Transformer Installation.LV Secondary Location - Distribution Transformer, Inactive
 - Transformer Installation.MV Annotation - 1
 - Transformer Installation.MV Annotation - 2
 - Transformer Installation.MV Secondary Location - Main Transformer, Existing
 - Transformer Installation.MV Location - Distribution Transformer, Existing
 - Transformer Installation.MV Location - Distribution Transformer, Inactive
 - Transformer Installation.MV Primary Location - Main Transformer, Existing
 - Transformer Installation.MV Primary Location - Distribution Transformer, Existing
 - Transformer Installation.MV Primary Location - Distribution Transformer, Inactive
 - Distribution Devices [Electric]
 - Isolating Equipment Installation.MV Annotation - 2
 - Isolating Equipment Installation.MV Annotation - 4
 - Isolating Equipment Installation.MV Annotation - 7
 - Isolating Equipment Installation.MV Connector
 - Isolating Equipment Installation.MV Pin1 - Circuit Breaker, Existing, Open
 - Isolating Equipment Installation.MV Pin1 - Circuit Breaker, Existing, Closed
 - Isolating Equipment Installation.MV Pin1 - Fuse, Existing, Closed
 - Isolating Equipment Installation.MV Pin1 - Fuse, Inactive, Closed
 - Isolating Equipment Installation.MV Pin1 - Switch Bank LINK, Inactive, Open
 - Isolating Equipment Installation.MV Pin1 - Switch Bank LINK, Existing, Closed
 - Isolating Equipment Installation.MV Pin1 - Switch Bank LINK, Inactive, Closed
 - Isolating Equipment Installation.MV Pin1 - Switch Bank MAIN, Existing, Open
 - Isolating Equipment Installation.MV Pin1 - Switch Bank MAIN, Existing, Closed
 - Isolating Equipment Installation.MV Pin1 - Switch Bank NEUTRAL, Existing, Open
 - Isolating Equipment Installation.MV Pin1 - Switch Bank NEUTRAL, Existing, Closed
 - Isolating Equipment Installation.MV Pin1 - Switch Bank RESERVE, Existing, Open
 - Isolating Equipment Installation.MV Pin1 - Switch Bank RESERVE, Existing, Closed
 - Protective Equipment Installation.MV Location - Fault Indicator, 0.000 V, Existing
 - Protective Equipment Installation.MV Location - Relay, 0.000 V, Existing
 - Protective Equipment Installation.MV Location - NER, 11.000 kV, Existing
 - Distribution Structures [Electric]
 - Ring Main Unit.Existing Location - Non-Extensible
 - Ring Main Unit.Inactive Location - Non-Extensible
 - Cabinet.Existing Location - LVDB
 - Cabinet.Inactive Location - LVDB
 - Pole.Existing Location - SPUN POLE 10.0M-5.0 KN
 - Distribution Network [Electric]
 - Connector Point Installation.MV Location - 22
 - Connector Point Installation.MV Location - 102030
 - Substation Site [Electric]
 - Substation.Existing Location - 1
 - Substation.Existing Location - 20
 - Substation.Inactive Location - 1
 - Substation.Existing Annotation - 1
 - Substation.Existing Annotation - 2
 - Substation.Inactive Annotation
 - Common [Electric]
 - Network Hypermode LV Pin2 - 1
 - Network Hypermode LV Pin2 - 2
 - Network Hypermode LV Pin2 - 31
 - Network Hypermode MV Pin1 - 5
 - Network Hypermode MV Pin1 - 6
 - Network Hypermode MV Pin1 - 16
 - Network Hypermode MV Pin2 - 5
 - Network Hypermode MV Pin2 - 6
 - Network Hypermode MV Pin2 - 16
 - Network Hypermode Pin2 Annotation
 - Network Hypermode Feeder Direction Annotation
 - Annotations [Electric]
 - Connector Annotation.MV Annotation
 - System [Electric]
 - Connector Annotation.MV Annotation
 - Annotations (Jupem_land)
 - OSM Road Annotation.Annotation
 - GRID Objects (Eo_shared_db)
 - e_oh.transmission.conductor.Route
 - e_tower.Annotation
 - e_tower.Location



D-GRK-S25-0937

MSVT MENUKAR KABEL BAWAH TANAH VOLTAN TINGGI 11kv BERSAIZ 25MMP KEPADA KABEL BAWAH TANAH VOLTAN TINGGI 11KV BERSAIZ 240MMP DARI PPU SAUK KE S/S JENALIK SEPANJANG 2500m.

DOCUMENT CONTROL

Mapped by	10101966
Date	10/10/2024
Checked by	
Approved by	

