



Legend

- Distribution Conductors [Electric]
 - UG Cable Segment - (Label = "185_4C_AL_XLPE") and (Network Type = "LV") and (Status = "Proposed Install")
 - UG Cable Segment - (Label = "7X_500_1C_CU_PVC/PVC") and (Network Type = "LV") and (Status = "Proposed Install")
 - UG Cable Segment LV Route - 400/000 V LV LINE, Existing
 - UG Cable Segment - (Label = "70_1C_AL_XLPE") and (Status = "Proposed Install") and (Network Type = "MV")
 - UG Cable Segment - (Label = "150_3C_AL_XLPE") and (Status = "Proposed Install") and (Network Type = "MV")
 - UG Cable Segment MV Route - 11,000 V, Existing
- Connector Segment Installation MV Route - Busbar, Existing
- Connector Segment Installation MV Route - Busbar, Proposed Install
- Distribution Transformers [Electric]
 - Transformer Installation LV Secondary Location - Distribution Transformer, Existing
 - Transformer Installation LV Secondary Location - Distribution Transformer, Proposed Install
 - Transformer Installation MV Annotation - 1
 - Transformer Installation MV Location - Distribution Transformer, Existing
 - Transformer Installation MV Location - Distribution Transformer, Proposed Install
 - Transformer Installation MV Primary Location - Distribution Transformer, Existing
 - Transformer Installation MV Primary Location - Distribution Transformer, Proposed Install
- Distribution Devices [Electric]
 - Isolating Equipment Installation MV Annotation - 4
 - Isolating Equipment Installation MV Annotation - 7
 - Isolating Equipment Installation MV Connector
 - Isolating Equipment Installation MV Pin1 - Fuse, Existing, Closed
 - Isolating Equipment Installation MV Pin1 - Fuse, Proposed Install, Closed
 - Isolating Equipment Installation MV Pin1 - Switch Bank, LINK, Existing, Closed
 - Isolating Equipment Installation MV Pin1 - Switch Bank, LINK, Proposed Install, Closed
 - Protective Equipment Installation MV Location - Fault Indicator, 0,000 V, Existing
 - Protective Equipment Installation MV Location - Fault Indicator, 0,000 V, Proposed Install
- Distribution Structures [Electric]
 - Ring Main Unit Existing Location - Non-Extendible
 - Ring Main Unit Proposed Location - Non-Extendible
 - Cabinet Existing Location - LVDB
 - Cabinet - (Design = "LVDB 1600 A - 2 in 10 out (CS)") and (Status = "Proposed Install")
- Distribution Network [Electric]
 - Demand Point LV Location - 17
 - Substation Existing Location - 1
 - Substation Proposed Location - 1
 - Substation Existing Annotation - 1
- Common [Electric]
 - Network Hypermode LV Pin2 - 1
 - Network Hypermode LV Pin2 - 2
 - Network Hypermode LV Pin2 - 3
 - Network Hypermode MV Pin1 - 5
 - Network Hypermode MV Pin1 - 8
 - Network Hypermode MV Pin2 - 5
 - Network Hypermode MV Pin2 - 8
- Network Hypermode Pin2 Annotation
- Network Hypermode Feeder Direction Annotation
- Property Features [Jupem, land]
- JUPEM Land parcel Annotation
- Annotations [Jupem, land]
- OSM Road Annotation Annotation

Coordinate System: WGS84UTM47N (mm)

Trail Coordinate: 101.2 , 4.453



D-KAM-C25-1904

BEKALAN ELEKTRIK TAMBAHAN BAGI CADANGAN RUMAH REHAT DI ATAS LOT 15906, DI ATAS TANAH 0.6526 HEKTAR, MUKIM TEJA, DAERAH KAMPAR, PERAK DARUL RIDZUAN UNTUK TETUAN RUMAH REHAT ADELINE SDN. BHD.

This is a computer generated document, hence signature is not required

DOCUMENT CONTROL

Mapped by	10081360
Date	05/08/2025
Checked by	SAIFULL BAHRI BIN MUERKAN
Approved by	MOHD SYUKRI HAKIMI BIN SHAFIE