














ELECTRICITY NETWORK LEGEND






HVOverheadSwitch (RED)

-  HVAirBreakSwitch
-  HVDropOutFuse
-  HVDropOutFuse_Sparkless
-  HVGasSwitch
-  HVOverheadBond
-  HVOverheadLinks
-  HVRecloser
-  LoadBreakSwitch






LVOverheadSwitch (GREEN)

-  <all other values>
-  FuseSwitchDisconnect
-  LVAirBreakSwitch
-  LVOverheadLinks
-  LVServiceLinks




HVGroundLevelSwitch (RED)

-  <all other values>
-  HVFuse
-  HVSwitch
-  HVIsolator
-  HVCircuitBreaker







LVGroundLevelSwitch (GREEN)

-  <all other values>
-  LVFuse
-  LVPillarLinks
-  LVCircuitBreaker
-  LVSubLinks



DistributionEnclosure

-  Stockade
-  Chamber
-  CablePit



LVPillar (BLACK)

-  LVDistributionBox
-  LVLinkPillar
-  LVPOEBox
-  LVMicroPillar
-  LVServicePillar
-  StreelightCubicle



SwitchGearDevice

-  HVSvgGear (RED)
-  LVSwGear (GREEN)



LVServicePoints (GREEN)

-  LVServiceMeter
-  LVServiceNominalLocation



OtherLVServicePoints

-  <all other values>
-  Misc Service Points



HV Overhead (RED)

-  <all other values>
-  HVDistributionOH



EHV Overhead (PINK)

-  <all other values>
-  SubTransmissionOH



HV Underground (RED DASH)

-  <all other values>
-  HVDistributionUG




EHV Underground (PINK DASH)

-  <all other values>
-  SubTransmissionUG




StreetLight

-  <all other values>
-  Streetlight



LV Overhead

-  <all other values>
-  LowVoltageOH (GREEN)
-  ServiceOH (YELLOW)



LV Underground

-  <all other values>
-  LowVoltageUG (GREEN DASH)
-  ServiceUG (YELLOW DASH)




SL Overhead (BLUE)

-  <all other values>
-  StreetlightingOH






SL Underground (BLUE DASH)

-  <all other values>
-  StreetlightingUG

DistributionSupportStructure

-  DistPole
-  StayPole
-  OtherPole

SUBSTATION (BLACK)

-  Kiosk
-  Padmount
-  SwitchCubicle
-  TwoPoleSub
-  OnePoleSub

StreetLightColumn

-  SLColumn
-  SLDistColumn
-  HighMast
-  TeleCommSLMast

IMPORTANT NOTE: The term 'ABANDONED' is utilised to identify an underground cable that has been physically disconnected from the ActewAGL electricity network, is not in service and cannot readily be put back into service without specific augmentation and/or reconnection works. Cable(s) identified by ActewAGL as 'ABANDONED' have been discarded in-situ by ActewAGL. ALL cables should be treated as 'LIVE' and Dangerous until proven de-energised and safe.

All network distribution data is the property of ActewAGL and no warranty as to the accuracy or completeness of the information is provided. No liability for any loss or damage arising from the use of this information will be accepted. Copyright (c) ActewAGL 2009

ActewAGL