




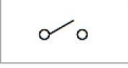


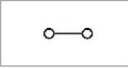















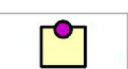




















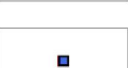






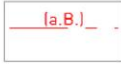









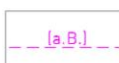




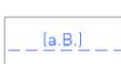










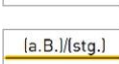

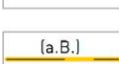








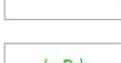






Zeichenerklärung Bestandsplan: Darstellung Strom

	Umspannwerk		Verbindungs-, Schutz- muffe 110 kV		Mast HuH allgemein
	Schaltwerk		Übergangsmuffe Ein-/ Dreileiter		MS-Mastschalter, aus
	Schaltstation		Abzweigmuffe (MS, NS, NW, BL, HA)		MS-Mastschalter, ein
	Schaltstation, Kunde		TS-Trenner, TSA-Trenner		Überspannungs- ableitung mit Erder
	MS-Kabelverteiler		Schutzmuffe (NW)		NS-Sicherungsnetz- schalter, ein
	Umspannstation/Mast		Rückeinspeisung NS		NS-Sicherungsnetz- schalter, aus
	Umspannstation Kunde/Mast		Rückeinspeisung MS		NS-Netzschalter, ein
	Umspannstation teileigen/Mast		Leuchtenstandort		NS-Netzschalter, aus
	Station mit Betriebsfüh- rung		Holzmast		Kabelschacht
	Kabelverteiler NS		Betonmast		Schacht, NW-Kanal
	Kabelverteiler NS, Schaltstellen		Stahlrohrmast		Schacht, NW-Kanal, fremd
	Kabelverteiler BL		Aluminiummast		NW-Einrichtung
	Anschlusskasten		Kunststoffmast		NW-Übertragerschrank
	Hausanschluss, Zähleranschlussssäule		Gittermast		NW-Übertragerschrank mit Fernspeisung
	Hausanschluss nicht eingemessen		Portalmast		Markierungsstein
	Übergabepunkt		Dachständer		Marke
	Muffe (110kV, MS, NS, NW, BL, HA)		Mast, Art unbekannt		Kabelmerkstein

	Kilometerstein		MS-Freileitung (a.B.)		Fernmelde-Kabel
	Wasserschacht		MS-Freileitung mit NS betrieben (a.B.)		Fernmelde-Kabel (a.B.)
	Schieber		NS-Kabel		Fernmelde-Luftkabel
	Straßeneinlauf		NS-Freileitung		Fernmelde-Luftkabel (a.B.)
	Außer Betrieb/stillgelegt		NS-Kabel (a.B.)/(stg.)		Oberirdischer Leitungskanal
	110 kV-Kabel		NS-Freileitung (a.B.)		STU Trasse
	110 kV-Kabel mit MS betrieben		HA-Kabel		Ungenau Lage
	110 kV-Freileitung		HA-Abgang		Schutzrohr
	110 kV-Freileitung mit MS betrieben		BL-Kabel		Vorbehaltsfläche (In diesem Bereich befinden sich nicht dokumentierte Anlagen. Bitte setzen Sie sich mit der zuständigen Leitungsauskunft in Verbindung.)
	110 kV-Kabel (a.B.)/(stg.)		BL-Freileitung		
	110 kV-Freileitung (a.B.)		BL-Kabel (a.B.)/(stg.)		
	MS-Kabel		BL-Freileitung (a.B.)		
	MS-Kabel mit NS betrieben		Fremdleitung		
	MS-Freileitung		Signal-Kabel		
	MS-Freileitung mit NS betrieben		Signal-Kabel (a.B.)		
	MS-Kabel (a.B.)/(stg.)		Signal-Luftkabel		
	MS-Kabel mit NS betrieben (a.B.)		Signal-Luftkabel (a.B.)		