














































## Informationen für Bauunternehmer

Zeichenerklärung Bestandsplan: Darstellung Strom

Seite 1/3



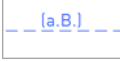
















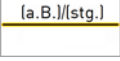


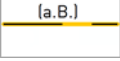






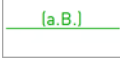





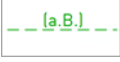


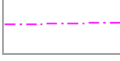

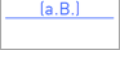

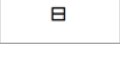
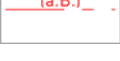
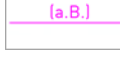

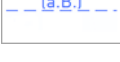



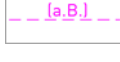






## Zeichenerklärung Bestandsplan: Darstellung Strom

	<b>Vorbehaltsfläche</b> (In diesem Bereich befinden sich nicht dokumentierte Anlagen, bitte setzen Sie sich mit der zuständigen Leitungsauskunft in Verbindung.)				
	<b>Sperrfläche</b> (Deckt nicht zugängliche Betriebsmittel ab, bitte setzen Sie sich mit der zuständigen Leitungsauskunft in Verbindung.)				
	<b>Maßnahme in Vorbereitung</b> (In diesem Bereich sind Änderungen an den Netzen oder Anlagen geplant. Bitte setzen Sie sich mit der zuständigen Leitungsauskunft in Verbindung.)				
	Umspannwerk		Kabelverteiler BL		Schutzmuffe (NW)
	Schaltwerk		Anschlusskasten		Smightlampe
	Schaltstation		Hausanschluss, Zähleranschlusssäule		Leuchtenstandort
	Schaltstation, Kunde		Hausanschluss nicht eingemessen		Holzmast
	MS-Kabelverteiler		Ladesäule		Betonmast
	Umspannstation/Mast		Hausanschluss APL FTTX		Stahlrohrmast
	Umspannstation Kunde/Mast		Gebäudeeinführung unbelegt FTTX		Aluminiummast
	Umspannstation teileigen/Mast		Übergabepunkt		Kunststoffmast
	Station mit Betriebsfüh- rung		NW Übergabepunkt FTTX		Gittermast
	POP Ortszentrale FTTX		Muffe (110kV, MS, NS, NW, BL, HA)		Portalmast
	KVZ/Schrank FTTX		Übergangsmuffe Ein-/ Dreileiter		Dachständer
	KVZ/Schacht FTTX		Abzweigmuffe (110kV, MS, NS, NW, BL, HA, FTTX)		Mast, Art unbekannt
	Kabelverteiler NS		Endkappe FTTX		Mast HuH allgemein
	Kabelverteiler NS, Schaltstellen		TS-Trenner, TSA-Trenner		MS-Mastschalter, aus

## Informationen für Bauunternehmer

Zeichenerklärung Bestandsplan: Darstellung Strom






Seite 2/3

	MS-Mastschalter, ein		Straßeneinlauf		NS-Freileitung (a.B.)
	Überspannungsableitung mit Erder		Außer Betrieb/stillgelegt		HA-Kabel
	NS-Sicherungsnetzschalter, ein		110 kV-Kabel		HA-Abgang
	NS-Sicherungsnetzschalter, aus		110 kV-Kabel mit MS betrieben		BL-Kabel
	NS-Netzschalter, ein		110 kV-Freileitung		BL-Freileitung
	NS-Netzschalter, aus		110 kV-Freileitung mit MS betrieben		BL-Kabel (a.B.)/(stg)
	Schacht, NW-Kanal		110 kV-Kabel (a.B.)/(stg.)		BL-Freileitung (a.B.)
	Schacht, NW-Kanal, fremd		110 kV-Freileitung (a.B.)		Fremdleitung
	NW-Einrichtung		MS-Kabel		Signal-Kabel
	NW-Übertragerschrank		MS-Kabel mit NS betrieben		Signal-Kabel (a.B.)
	NW-Übertragerschrank mit Fernspeisung		MS-Freileitung		Signal-Luftkabel
	Schemaverbinder NW		MS-Freileitung mit NS betrieben		Signal-Luftkabel (a.B.)
	Markierungsstein		MS-Kabel (a.B.)/(stg.)		Fernmelde-Trasse
	Marke		MS-Kabel mit NS betrieben (a.B.)		Fernmelde-Kabel
	Kabelmerkstein		MS-Freileitung (a.B.)		Fernmelde-Kabel (a.B.)
	Kilometerstein		MS-Freileitung mit NS betrieben (a.B.)		Fernmelde-Luftkabel
	Kabelschacht		NS-Kabel		Fernmelde-Luftkabel (a.B.)
	Wasserschacht		NS-Freileitung		STU Trasse
	Schieber		NS-Kabel (a.B.)/(stg)		Ungenau Lage

#### Informationen für Bauunternehmer

Zeichenerklärung Bestandsplan: Darstellung Strom


Seite 3/3

	Mikrorohr FTTX		Rohrverband FTTX		Schutzrohr
	Rohrverband Backbone FTTX		Oberirdischer Leitungskanal		

#### MS Rückspeisung

	BHKW Blockheizkraftwerk		Solaranlage		Windkraft
	Biomasse		Sonstige Rückliefer-Anlage		
	Gas		Wasserkraft		

#### NS Rückspeisung

	BHKW Blockheizkraftwerk		Solaranlage		Windkraft
	Biomasse		Sonstige Rückliefer-Anlage		
	Gas		Wasserkraft		