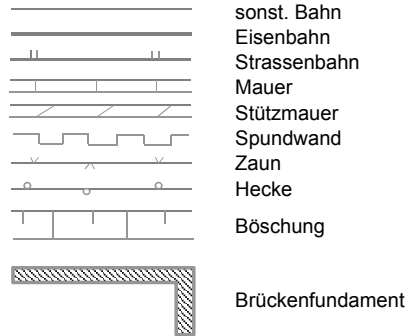


Bestand Allgemein



Aufmaßsymbol



Aufmaß in Arbeit



Mehrsparteneinführung



Gittermast



Kanaldeckel



Kabelstein



Hydrant



Gulli



Grenzstein



Brunnen



Baum

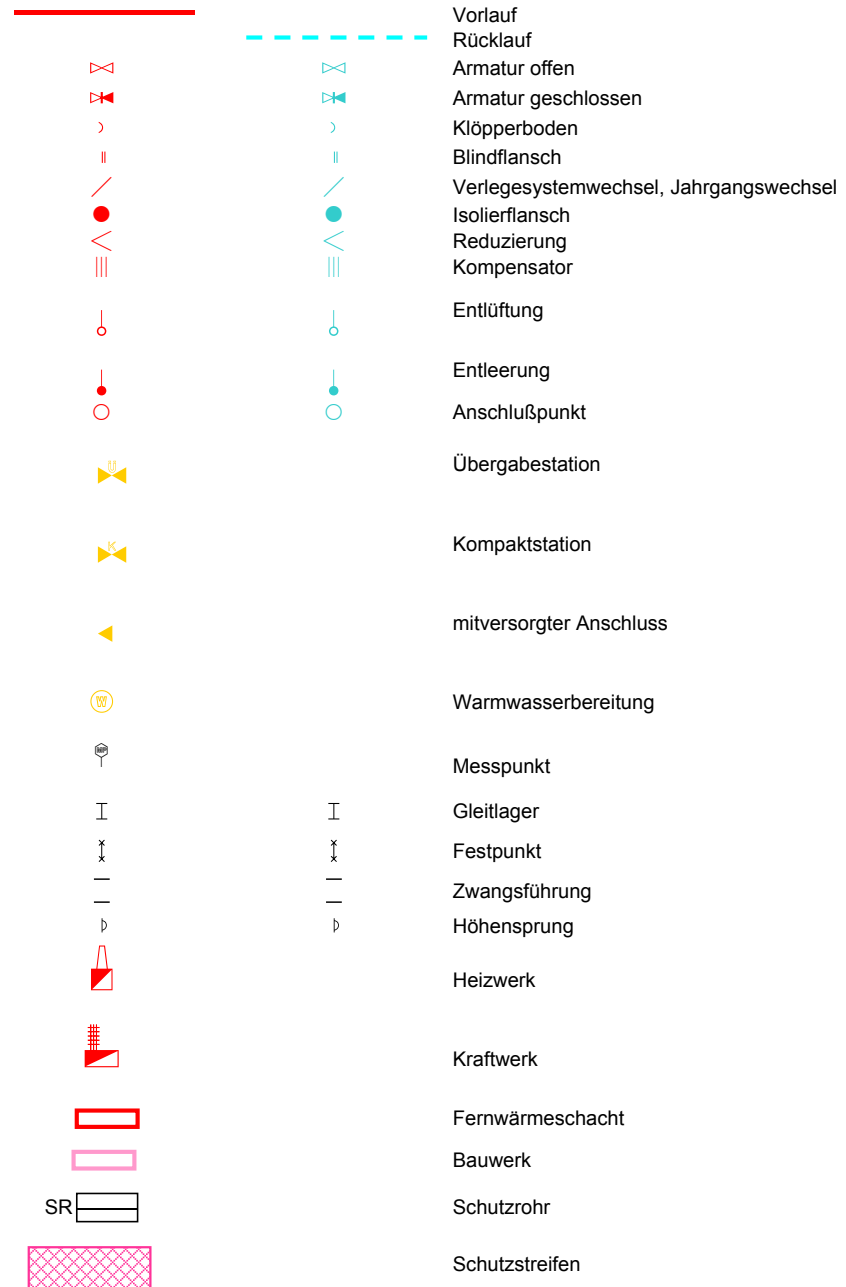


Trigonometrischer Aufnahmepunkt



Aufnahmepunkt

Bestand Fernwärme



Bestand Gas

| | |
|--|--|
| | Gasleitung Niederdruck |
| | Gasleitung Mitteldruck |
| | Gasleitung Hochdruck |
| | Schieber |
| | Kugelhahn |
| | Übergang |
| | Leitungsende |
| | Wellschlauch |
| | Dehner |
| | Gelenk |
| | Kraftbegrenzer |
| | Hausanschluss Schacht |
| | Hausanschluss Schrank |
| | Hausanschluss, Sonderkunde |
| | Hausanschluss, Tarifikunde |
| | mitversorgter Hausanschluss, Sonderkunde |
| | mitversorgter Hausanschluss, Tarifikunde |
| | Ventilanbohrschelle |
| | Gas-Strömungswächter |
| | Entlüftung |
| | Kondensatsammler |
| | Übernahmestation |
| | Bezirksdruckregler |
| | Privatdruckregler |

SR

Schutzrohr

Schutzstreifen

Bestand KKS

| | |
|--|--------------------------|
| | KKS-Anlage |
| | KKS-Anodenanlage |
| | KKS-Druckmesseinrichtung |
| | KKS-Sensor |
| | KKS Messpunkt |
| | 10m Messstrecke (KKS) |

Bestand Wasser





































| | |
|--|--|
| | Kühlwasserleitung (Kraftwerk) |
| | Wasser-Transportleitung |
| | Wasser-Versorgungsleitung |
| | Schieber |
| | Schieber geschlossen |
| | Schieber, elektrisch betrieben |
| | Absperrklappe |
| | Absperrklappe geschlossen |
| | Absperrklappe, elektrisch betrieben |
| | Übergang |
| | Leitungsende |
| | Isolierstück |
| | Isolierstück überbrückt |
| | Rückschlagklappe |
| | Unterflurhydrant |
| | Unterflurhydrant seitlich ausgelagert |
| | Unterflurhydrant seitlich ausgelagert |
| | Unterflurhydrant über der Leitung |
| | Unterflurhydrant seitlich mit Absperrung |
| | Unterflurhydrant seitlich mit Absperrung |
| | Überflurhydrant |
| | Überflurhydrant seitlich ausgelagert |
| | Überflurhydrant mit Absperrung |
| | Überflurhydrant seitlich mit Absperrung |
| | Enteuerungshydrant |
| | Ventilanbohrschelle |
| | Entleerung seitlich ausgelagert |
| | Entleerung seitlich ausgelagert |
| | Entleerung seitlich mit Absperrung |
| | Entleerung seitlich mit Absperrung |
| | Druckmessschacht |
| | Hausanschluss Schacht |
| | Hausanschluss Schrank |
| | Hausanschluss, Tarifikunde |
| | Hausanschluss, Sonderkunde |
| | mitversorgter Hausanschluss, Tarifikunde |
| | mitversorgter Hausanschluss, Sonderkunde |
| | magnetisch induktiver Durchflussmesser (MID) |
| | Druckerhöhungsanlage (DEA) |









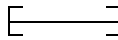
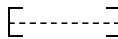


SR










Schutzrohr

Schutzstreifen

Bestand Kabelnetz

| | |
|---|--|
|  | UW.. Umspannwerk |
|  | KS.. Knotenstation |
| | NS.. Netz-Station |
| | SP.. Schwerpunkt-Station |
| | NR.. Netzstation mit Reserveschutz |
| | NV.. Netzverteiler-Station ohne Umspannung |
|  | AS.. Kundenstation |
|  | SN.. Schaltschrank Niederspannung |
|  | DA.. Digitaler Abnehmerschrank |
|  | DS.. Digitaler Stromzähler |
|  | SB.. Schaltschrank Beleuchtung |
|  | Hochspannungs-Kabel 110kV |
|  | Mittelspannungs-Kabel 25kV, 30kV |
|  | Mittelspannungs-Kabel 10kV |
|  | Niederspannungs-Kabel 380V |
|  | Anschluss-Kabel |
|  | Beleuchtungs-Kabel |
|  | Niederspannungs-Freileitung |
|  | Beleuchtungs-Freileitung |
|  | Anschluss-Freileitung |
|  | Verbindungs-muffe, T-Muffe (alle Spannungsebenen) |
|  | Schrumpfmuffe, Schrumpf T-Muffe (alle Spannungsebenen) |
|  | Schwedenmuffe |
|  | Telefonzelle |
|  | Werbetafel |
|  | Übergabe-Kasten |
|  | Bau-Anschluss |
|  | Parkautomat |
|  | Hausanschluss |
|  | DVG-Wartehaus |
|  | Niederspannungsgerüst |
|  | Ampelschrank |
|  | Pumpe |
|  | Postschrank |
|  | TCOM-Schrank |
|  | UnityMedia-Schrank |
|  | Einschleifkasten |
|  | DVG-Schrank |
|  | Blockheizkraftwerk |
|  | Photovoltaikanlage |

| | |
|---|----------------------|
|  | Strahler |
|  | VA-Mast |
|  | Holzmast mit Leuchte |
|  | Betonmast |
|  | Stahlmast |
|  | Tunnelleuchte |
|  | Funkanlage |
|  | WLAN Hotspot |
|  | Schutzrohr |
|  | Leerrohr |
|  | Schutzstreifen |
|  | Schadenssymbol |

| | |
|---|--------------------------------------|
|  | SI.. Schaltschrank Informationskabel |
|  | SL.. Schaltschrank LWL |
|  | TR.. Technikraum LWL |
|  | HVT.. Hauptverteiler LWL |
|  | Leitungsabschnitt Kupfer |
|  | LWL |
|  | Verbindungs-muffe, T-Muffe |
|  | Schrumpfmuffe, Schrumpf T-muffe |
|  | Abzweigkasten |