
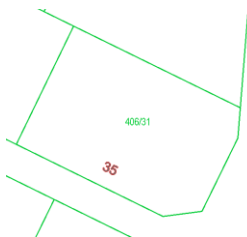
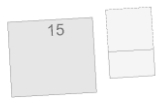

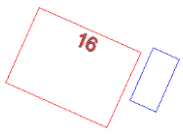





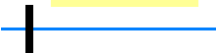




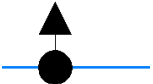







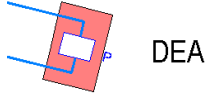
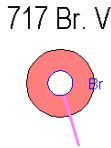

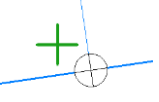
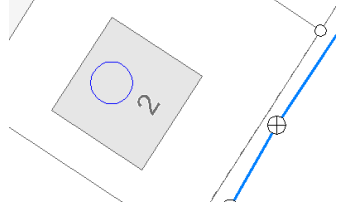

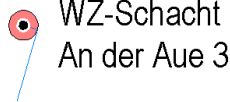





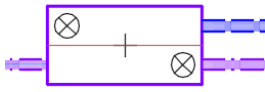
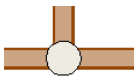


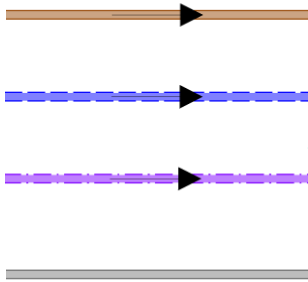

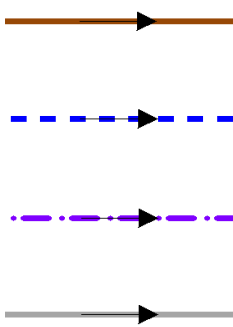
Grundkarte (ALKIS)	
	Flurstück
	Flurstück (geplant/ noch nicht im Liegenschaftskataster nachgewiesen)
	Wohn-/ Nebengebäude
	Öffentliches Gebäude
	Wohn- Nebengebäude (geplant/in Bau befindlich)
	Gewässer
	Nutzungsgrenze / Verkehrsfläche
	Grenzpunkt (vermarkt/unvermarkt)
	Hochspannungsleitung

Trinkwasser	
<p><u>VW 100 PVC 1980</u></p> <p><u>VW 110x10,0 PE 2003</u></p>	<p>Versorgungsleitung (Beschriftung: Art-Nennweite-Material-Baujahr bzw. Art – Außendurchmesser x Wandstärke – Material – Baujahr)</p>
<p><u>AW 32x3,0 PE 2003</u></p>	<p>Anschlussleitung</p>
<p><u>GW 150 PVC 1975</u></p>	<p>Brunnenleitung</p>
<p>.....Wasserleitung - Privat.....</p>	<p>Fremdleitung (Beschriftung: Art – Betreiber)</p>
<p>SR 5.0 m 150 KG</p> 	<p>Schutzrohr (Beschriftung: „SR“-Länge – DN – Material)</p>
<p>1.01.S088</p> 	<p>Armatur – Absperrschieber (Beschriftung: Schiebernummer)</p>
	<p>Armatur - Absperrventil</p>
<p>↑ 1.L.003</p> 	<p>Be-/Entlüftung (Beschriftung: Lüfternummer)</p>
<p><u>Entleerung</u></p> 	<p>Entleerung</p>
<p>1.01.088</p> 	<p>Unterflurhydrant (Beschriftung: Hydrantenummer)</p>
	<p>Überflurhydrant auf/neben dem Rohr</p>
	<p>Gartenhydrant bzw. verminderte Leistung</p>
	<p>Betriebshydrant mit C-Anschluss</p>

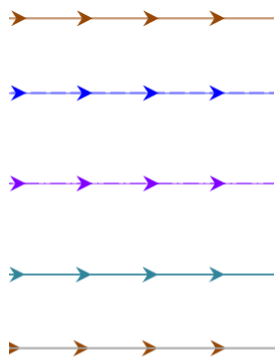

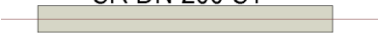









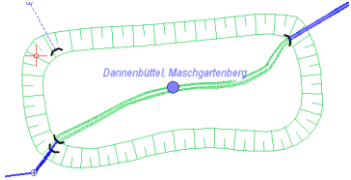
# Legende

	<p>Formstück / Abzweig</p>
	<p>Reduzierstück (Beschriftung: Nennweite/Nennweite)</p>
	<p>Übergang (Beschriftung: Material/Material oder Baujahr/Baujahr)</p>
	<p>Leitungsende</p>
	<p>Druckminderung</p>
	<p>Druckerhöhung</p>
	<p>Brunnen (Beschriftung: Ortsschlüssel-Brunnennummer)</p>
	<p>Lage geschätzt Armatur/Leitung HL</p>
	<p>Lage geschätzt Armatur/Leitung HA</p>
	<p>Kein Hausanschluss-Aufmaß vorhanden</p>
	<p>Markierungs-Schild / -Stein</p>
	<p>Wasserzählerschacht (Beschriftung: Straße/Hausnummer)</p>

# Legende

Abwasser	
	Schacht (Schmutz-/Regen-/Mischwasser)
<p>D 30.00 S 20.00 101M0815</p> 	Schachtbeschriftung (NN-Höhe Deckel/Sohle – Schachtnummer)
	Deckel
	Sonderbauwerk
	Fiktiver Schacht
<p>RÜ</p> 	Regenüberlauf / Abschlagbauwerk
	Auslauf / Einlauf
	<p>Haltung - Schmutzwasser</p> <p>Haltung - Regenwasser</p> <p>Haltung - Mischwasser</p> <p>Haltung - stillgelegt/verdämmt</p>
<p>DN 300 B 2.50 ‰ 20.00 m</p> 	Beschriftung Haltung: Nennweite – Material – Gefälle – Haltungslänge
	<p>Anschlussleitung - Schmutzwasser</p> <p>Anschlussleitung - Regenwasser</p> <p>Anschlussleitung - Mischwasser</p> <p>Anschlussleitung - stillgelegt/verdämmt</p>

# Legende

	<p>Druckleitung - Schmutzwasser</p> <p>Druckleitung - Regenwasser</p> <p>Druckleitung - Mischwasser</p> <p>Druckleitung - Verregnung</p> <p>Druckleitung - stillgelegt/verdämmt</p>
<p>PE 63x5,8 20.00 m</p> 	<p>Beschriftung Druckleitung: Material – Außendurchmesser x Wandstärke - Rohrlänge</p>
<p>SR DN 200 ST</p> 	<p>Schutzrohr</p>
	<p>Regeneinlauf</p>
	<p>Stutzen (nach rechts/ -links/ -oben)</p>
	<p>Entlüfter</p>
	<p>Hydrant</p>
<p>IDM</p> 	<p>Induktiver Durchflussmesser (IDM)</p>
	<p>Schieber</p>
	<p>Rückschlagklappe</p>
	<p>Markierungs-Schild /-Stein</p>
	<p>Lage geschätzt (Hauptschacht/Rev.-Schacht)</p>
	<p>Regenrückhaltebecken</p>