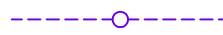




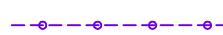
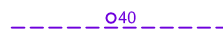




Kanalisation



Farbe: violett


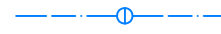












-  Kontrollschacht
-  Einsteigschacht oval
-  Einsteigschacht rund
-  Kammer mit Einstieg
-  Schlammwäscher
-  Sickerleitung
-  Rohrkanal *
Ø40
-  Eikanal *
Ø80/120
-  Rechteckkanal *
60/80

* Innenmasse in cm

Wasser



Farbe: blau

-  Schieber
-  Klappe
-  Entlüftung
-  Leerlauf
-  Hydrant Überflur
-  Hydrant Unterflur
-  Kaliber in mm
100
-  Kaliber in Zoll
2"
-  Kaliberwechsel
150 → 200
-  Rohre aus Grauguss
GG
-  Rohre aus PE (Plastik)
PE
-  Futterrohr
-  Steuerkabel
-  Messschacht

Grundlage bildet die SIA Norm 405 "Geoinformationen zu unterirdischen Leitungen"



Gemeinde
Bolligen

Bauverwaltung

Hühnerbühlstrasse 3
3065 Bolligen
bauverwaltung@bolligen.ch

allgemeiner Leitungsbau

Signaturen Kanalisation und Wasser

Norm Blatt

6.5.1

Masstab	Erstellt	Revidiert	Datei	Gezeichnet
1 : 50	9. Juli 2014		6.5.1.dwg	af