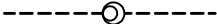
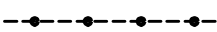



Kanalisation

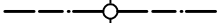
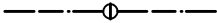







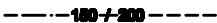




Farbe: violett

-  Kontrollschacht
-  Einsteigschacht oval
-  Einsteigschacht rund
-  Kammer mit Einstieg
-  Schlamm-sammler
-  Sickerleitung
-  Rohrkanal *
-  Elkanal *
-  Rechteckkanal *

* Innenmasse in cm

Wasser

Farbe: blau

-  Schieber
-  Klappe
-  Entlüftung
-  Leerlauf
-  Hydrant Überflur
-  Hydrant Unterflur
-  Kaliber in mm
-  Kaliber in Zoll
-  Kaliberwechsel
-  Rohre aus Grauguss
-  Rohre aus PE (Plastik)
-  Futterrohr
-  Steuerkabel
-  Messschacht

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

Gemeinde
Ostermundigen

Tiefbauamt

Bernstrasse 65d
Postfach
3072 Ostermundigen

Telefon 031 930 11 11
Telefax 031 930 12 90
www.ostermundigen.ch

allgemeiner Leitungsbau
Signaturen Kanalisation und Wasser

Norm Blatt

6.5.1

Massstab	Erstellt	Revidiert	Datei	Gezeichnet
...	Januar 2008	...	6.5.1.dwg	ST