



Utskrift fra Norkart AS kartklient

Dato: 06.03.2020

Målestokk: 1:750

Koordinatsystem: UTM 32N
























Tegnforklaring



Matrikkelkart

-  Grunneiendom
-  Festegrunn
-  Omtvistet grense
-  Hjelpelinje veg
-  Hjelpelinje fiktiv
-  Hjelpelinje vannkart
-  Skissenyaktighet (metode 80 / 81 / 82)
-  Grense ≤ 10 cm
-  Grense ≤ 30 cm
-  Grense < 200 cm
-  Grense < 500 cm
-  Grense ≥ 500 cm


Ledningsnett Vann og avløp

-  Avløp felles
-  Drensledning
-  Overvannsledning privat
-  Overvannsledning
-  Spillvann pumpeledning
-  Spillvannledning privat
-  Spillvannledning
-  Spyleledning
-  Vannledning hovedledning privat
-  Vannledning stikkledning privat
-  Vannledning privat
-  Vannledning
-  Vannledning
-  Anboringpunkt vann
-  T-rør vann
-  Basseng
-  Fallretning
-  Gategutt
-  Gatesluk
-  Grenpunkt
-  Brannventil i kum
-  Hydrofor
-  Kum spillvann
-  Kum overvann
-  Kum vann
-  Kum
-  Stake-/Spylegren
-  Kran
-  Overløp
-  Pumpestasjon Avløp
-  Påkoblingspunkt
-  Reduksjon
-  Renseanlegg Avløp
-  Slamavskiller
-  Ventilpunkt
- Abc Tekst på ledning
- Abc Tekst på kopling

Ledningsnett utstyr

-  Reduksjonsventil
-  Stengeventil

Ledningsnett andre typer

-  Ukjent