



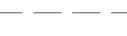

















Entwurf	Gezeichnet	Geprüft	Datum	Bellage Nr. 00.04-3.1
MS	DK	MS	21.07.2023	
Änderungen		Geprüft	Datum	Konto Nr. -
a	_____	_____	_____	Projekt Nr. 39280
b	_____	_____	_____	Plan Nr. 39280-10.3.1
c	_____	_____	_____	Format 30 x 168 cm
d	_____	_____	_____	Freigabe Bauherr:

Legende
bestehende Situation

-  Schmutz- und Mischwasserkanalisation
-  Regenwasserkanalisation
-  Wasserleitung
-  Wasserleitung in Hüllrohr
-  EW-Leitung
-  Telefonleitung (Swisscom)
-  TV-Leitung (UPC)
-  Gasleitung
-  Stand Datenerhebung Werkleitungen: Mai 2021, Fernwärme keine vorhanden
-  bestehende Gewässerachse
-  Baulinie
-  Gewässerabstandslinie
-  Gewässerraum gemäss Übergangsbestimmung
-  Freihaltezone

projektierte Situation

-  Projekt
-  Abbruch
-  Projektierte Gewässerachse
-  Gewässerraum
-  Krainerwand und Stützmauer
-  neues Gerinne / neue Böschungen

$HQ_{dim} = HQ_{100} = 18.5 \text{ m}^3/\text{s}$ (Profil 338.90 – 376.60)

$HQ_{dim} = HQ_{100} = 14.7 \text{ m}^3/\text{s}$ (Profil 401.80 – 700.00)

