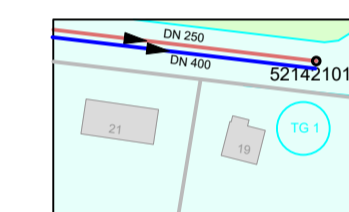
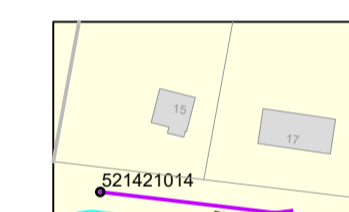
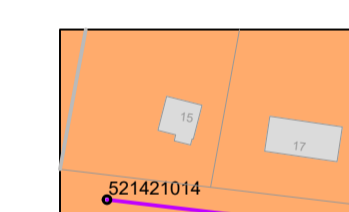
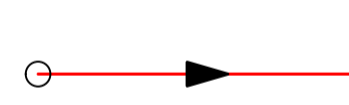
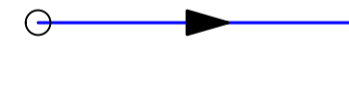
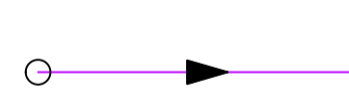

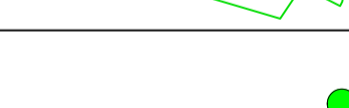













Legende:

-  Trenngebiet mit Nummer
 -  Mischgebiet
 -  Prognosegebiet
 -  Kanal-Auswechslung
 -  Regenwasserkanal
 -  Schmutzwasserkanal
 -  Mischwasserkanal
 -  Einzugsgrnze Mischwasser
-
-  Überstau 0 m³ - 1 m³ (T=2)
 -  Überstau 1 m³ - 10 m³ (T=2)
 -  Überstau 10 m³ - 25 m³ (T=2)
 -  Überstau 25 m³ - 50 m³ (T=2)
 -  Überstau über 50 m³ (T=2)
 -  Überstau 0 m³ - 1 m³ (T=3)
 -  Überstau 1 m³ - 10 m³ (T=3)
 -  Überstau 10 m³ - 25 m³ (T=3)
 -  Überstau 25 m³ - 50 m³ (T=3)
 -  Überstau über 50 m³ (T=3)

d	Datum	geändert:	Bearbeitet: Met
c	Datum	geändert:	gezeichnet: Prof
b	Datum	geändert:	geprüft: Met
a	Datum	geändert:	Datum: Mai 2021

SiwaPlan® Ingenieurgesellschaft mbH Beratung Planung Bauüberwachung Messerschmittstraße 4 80926 München		Tel: 089 / 45 21 86 70 Fax: 089 / 45 21 96 99
		
Generalentwässerungsplan 2021 Kanalnetzberechnung sanierter Zustand - Sandelzhausen		
Unterschrift	Mäßstab	Plan Nr.
	1:2000	19007 - 14