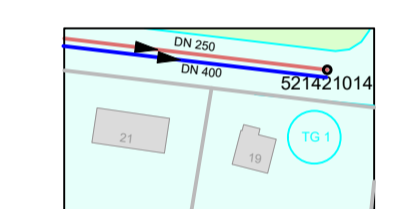
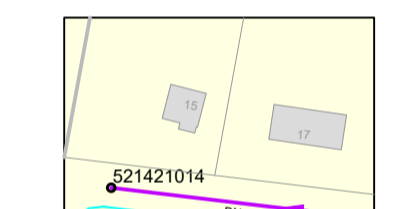
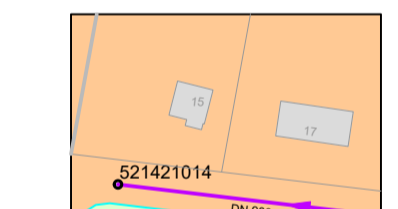
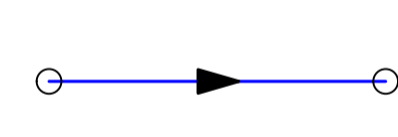

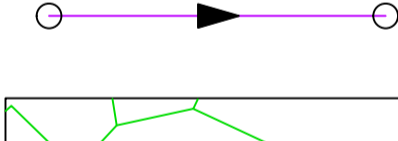
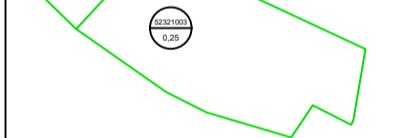

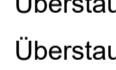
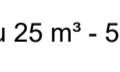
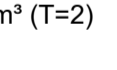



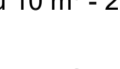
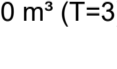



Legende:

-  Trennsystem mit Nummer
-  Mischgebiet
-  Prognosegebiet
-  Regenwasserkanal
-  Schmutzwasserkanal
-  Mischwasserkanal
-  Einzugsgrenze Mischwasser
-  Überstau 0 m² - 1 m² (T+2)
-  Überstau 1 m² - 10 m² (T+2)
-  Überstau 10 m² - 25 m² (T+2)
-  Überstau 25 m² - 50 m² (T+2)
-  Überstau über 50 m² (T+2)
-  Überstau 0 m² - 1 m² (T+3)
-  Überstau 1 m² - 10 m² (T+3)
-  Überstau 10 m² - 25 m² (T+3)
-  Überstau 25 m² - 50 m² (T+3)
-  Überstau über 50 m² (T+3)

Übernahme von Gschwellhof
Ober-, Unterepfenbach,
Haid, Marzill

Trennsystem

Moselweisenbach

RÜB 1 (SKU)
Sandelzhausen

Übernahme Grabmühle


WA Prognose
7,3 ha
Trennsystem


RÜB 8 Schloßstraße
(SKU)

Prognose
1,7 ha
Trennsystem

Außengebiet ca. 38 ha

d	Datum:	geändert:	Bearbeiter:	Met
c	Datum:	geändert:	gezeichnet:	Prof
b	Datum:	geändert:	geprüft:	Met
a	Datum:	geändert:	Datum:	Ma 2021

 **SiwaPlan**
 Ingenieurbüro für
 Planung, Entwurf, Bauüberwachung
 Messerschmittstraße 4
 80992 München
 Tel. 089 / 45 21 90 70
 Fax. 089 / 45 21 90 99

 **Stadt Unternehmen
Mainburg**

Generalentwässerungsplan 2021
 Kanalnetzberechnung Prognosezustand - Sandelzhausen

Unterschrift:	Maßstab: 1:2000	Plan Nr.: 19007 - 10
---------------	--------------------	-------------------------