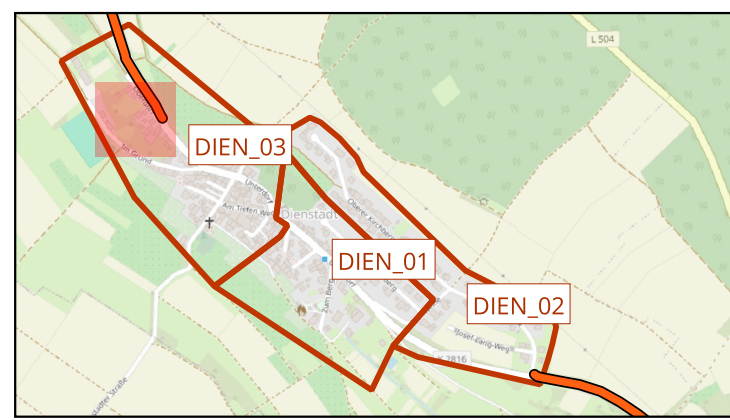




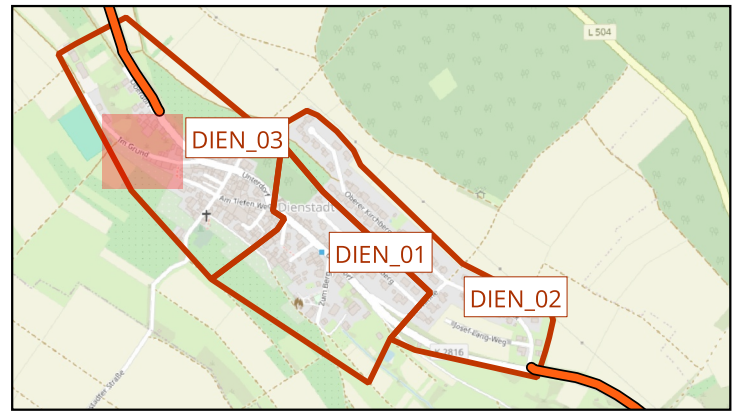
## Projekt Dienstadt



Legende	
●	Addresspoint
○	Pop
○	Dp
◆	Manhole
▲	Duct_Joint
★	Rohr_Ende
- - -	1x7/1,5 Dropduct
Duct	
<span style="color: purple;">—</span>	7x14/10 Purple
<span style="color: blue;">—</span>	7x14/10 Blau
<span style="color: green;">—</span>	24x14/4 Green
<span style="color: orange;">—</span>	24x14/4 Orange
<span style="color: black;">—</span>	24x14/4 Black
<span style="color: red;">—</span>	Backbone
<span style="background-color: blue; border: 1px solid black; padding: 2px;">—</span>	Pop_Cluster
	Flurstück

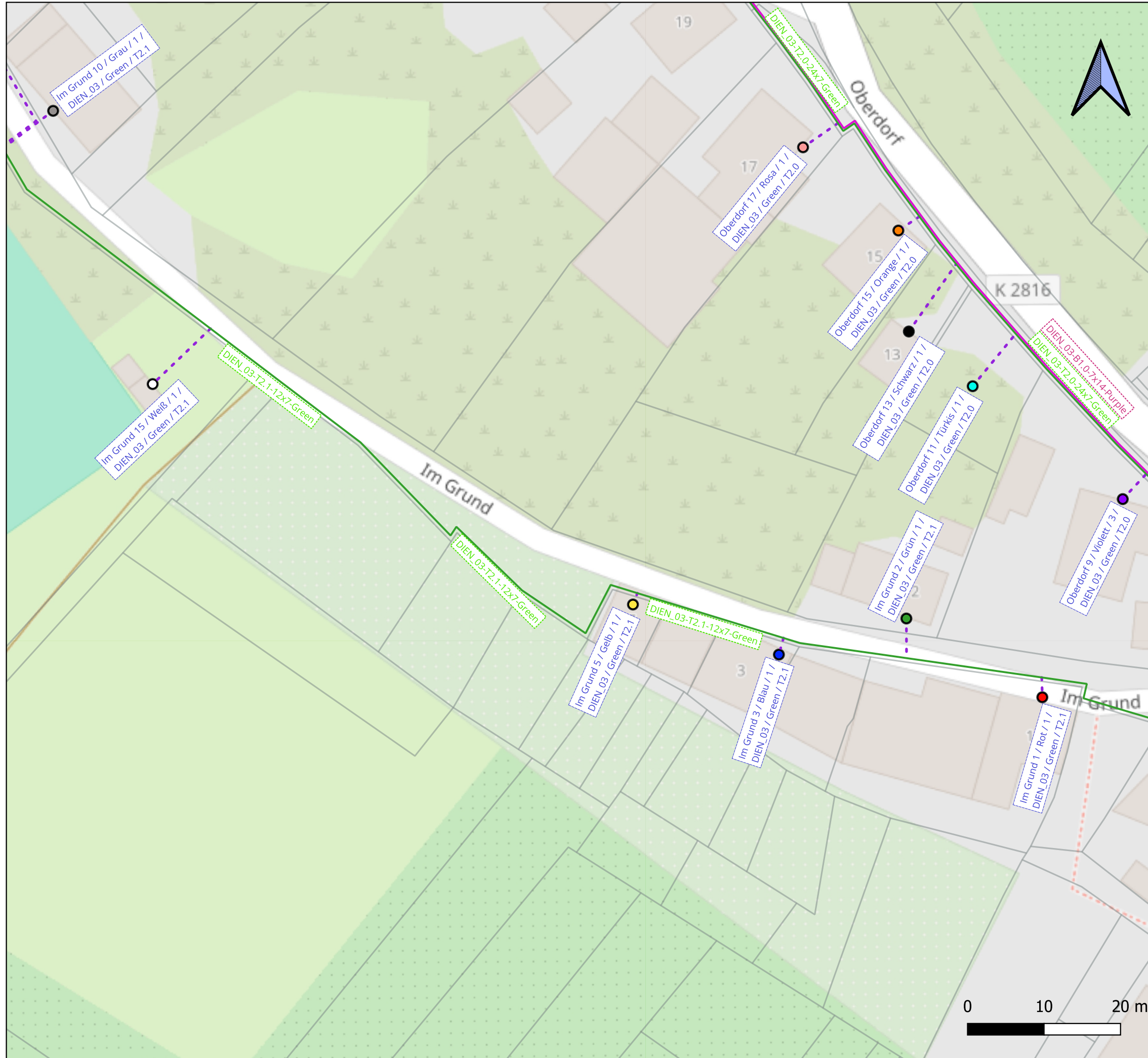
<b>Projekt</b>	Dienstadt
<b>Datum</b>	10/08/2025
<b>Maßstab</b>	1:500
<b>Blatt</b>	1/1
<b>Planungsbüro</b>	euroTech Study
<b>Bearbeiter</b>	Yakup Özbek

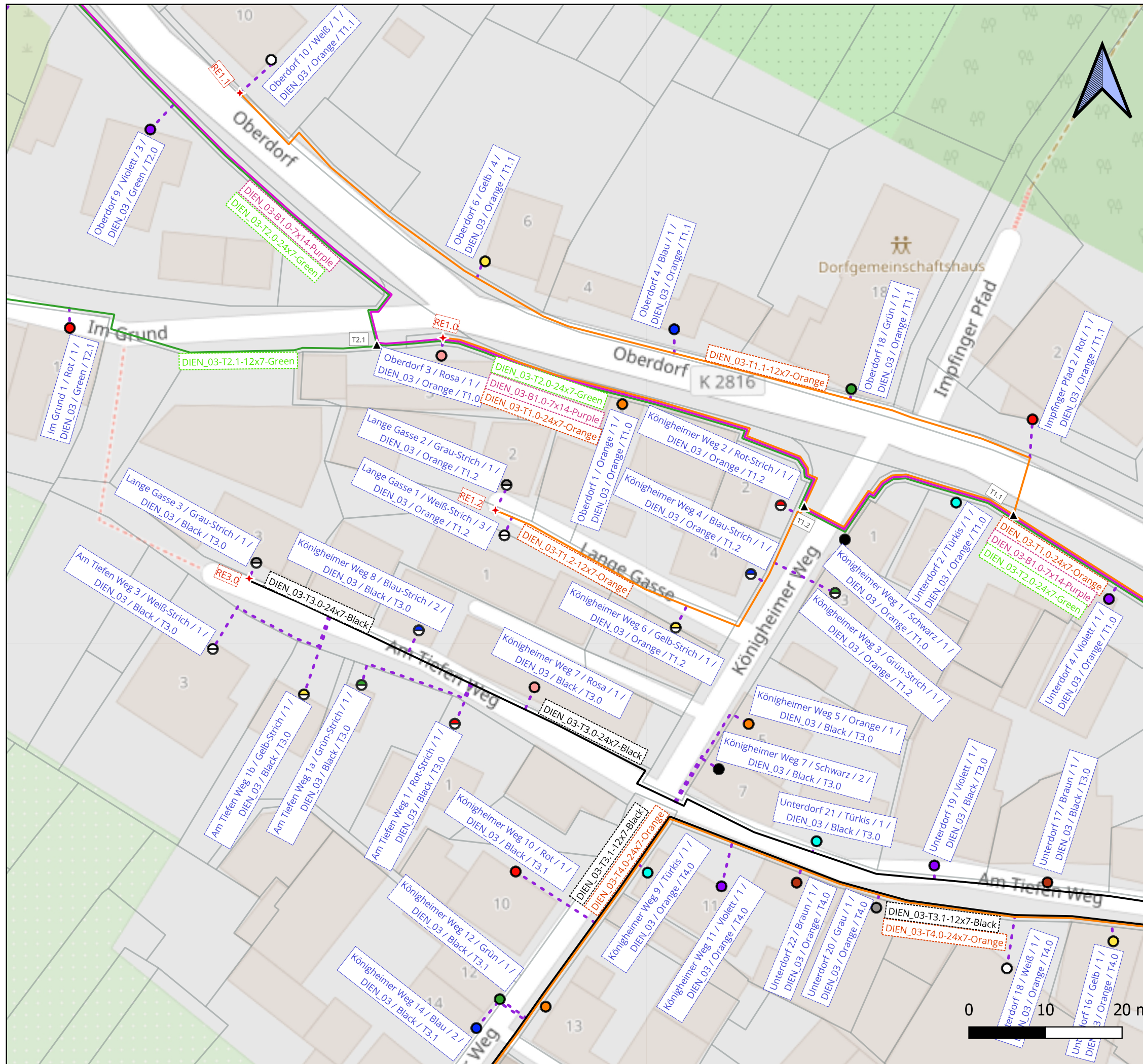
# Projekt Dienstadt



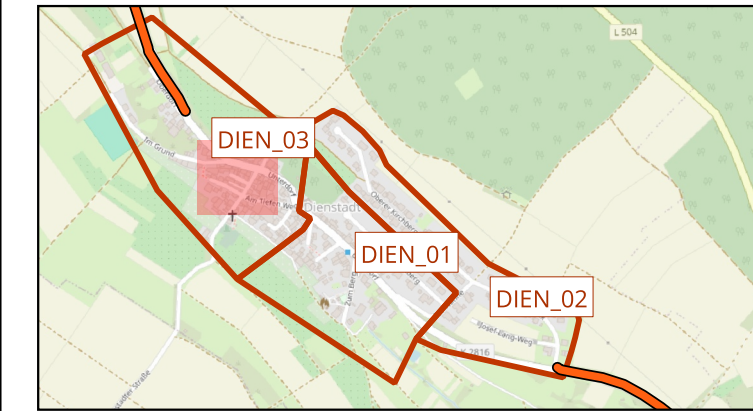
Legende	
●	Addresspoint
○	Pop
○	Dp
◊	Manhole
▲	Duct_Joint
→	Rohr_Ende
- - -	1x7/1,5 Dropduct
Duct	
—	7x14/10 Purple
—	7x14/10 Blau
—	24x14/4 Green
—	24x14/4 Orange
—	24x14/4 Black
—	Backbone
■	Pop_Cluster
	Flurstück

Projekt	Dienstadt
Datum	10/08/2025
Maßstab	1:500
Blatt	2/2
Planungsbüro	euroTech Study
Bearbeiter	Yakup Özbek





# Projekt Dienstadt



## Legende

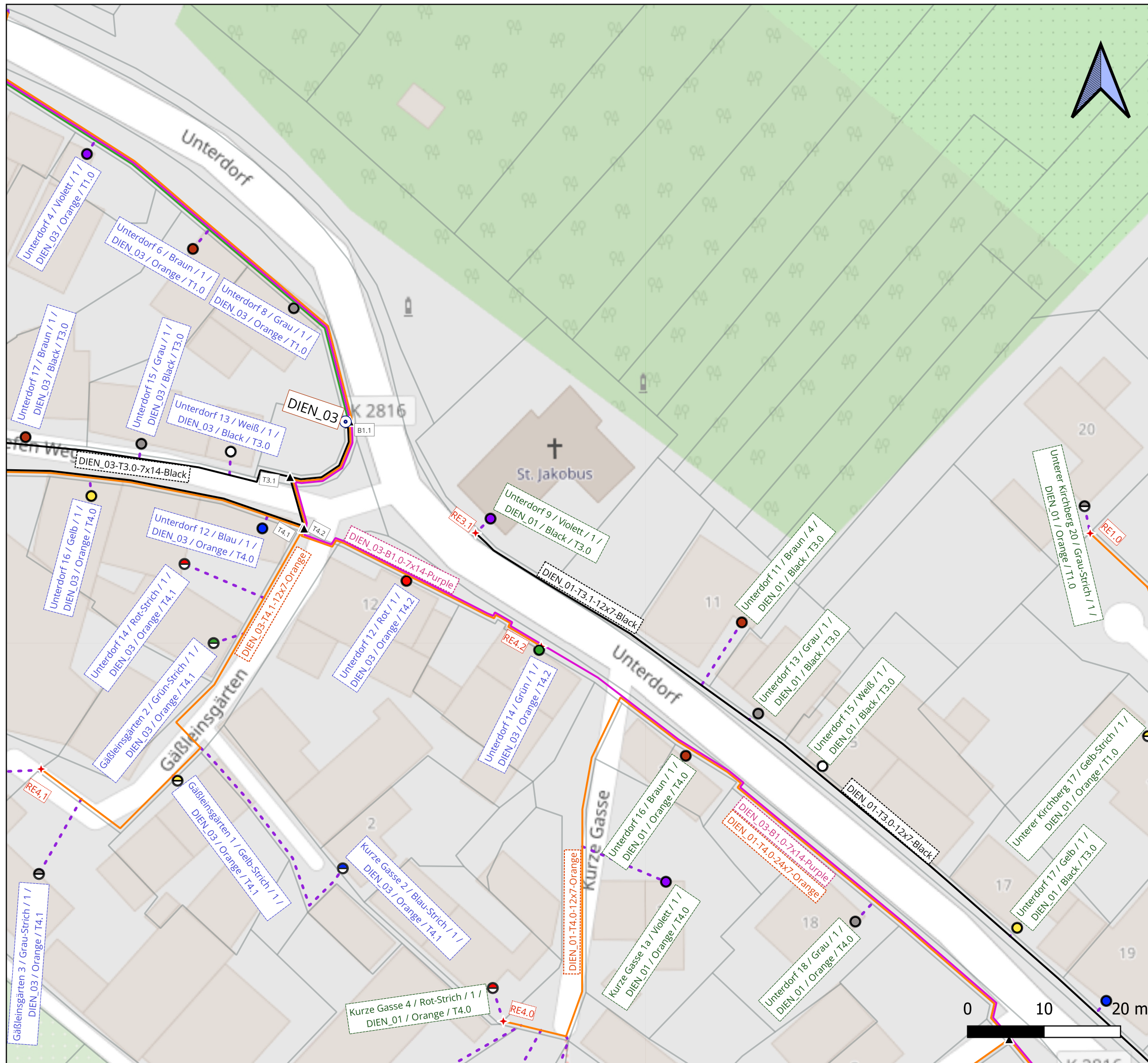
- Addresspoint
  - Pop
  - Dp
  - ◆ Manhole
  - ▲ Duct\_Joint
  - ★ Rohr\_Ende

----- 1x7/1,5 Dropduct

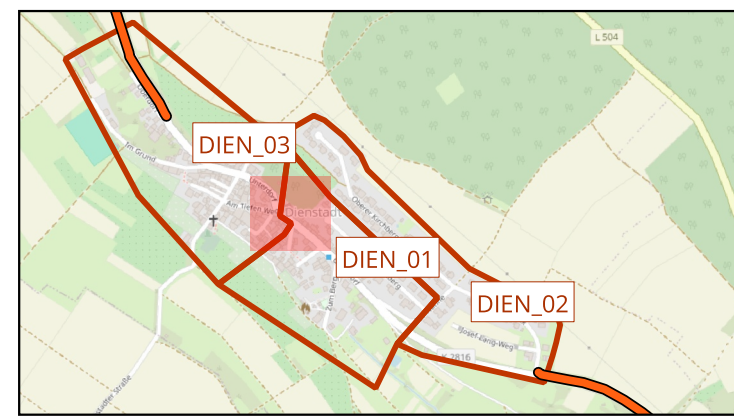
Duc

- 7x14/10 Purple
  - 7x14/10 Blau
  - 24x14/4 Green
  - 24x14/4 Orange
  - 24x14/4 Black
  - Backbone
  - Pop\_Cluster
  - Flurstück

<b>Projekt</b>	Dienstadt
<b>Datum</b>	10/08/2025
<b>Maßstab</b>	1:500
<b>Blatt</b>	3/3
<b>Planungsbüro</b>	euroTech Study
<b>Bearbeiter</b>	Yakup Özbek



# Projekt Dienstadt



## Legende

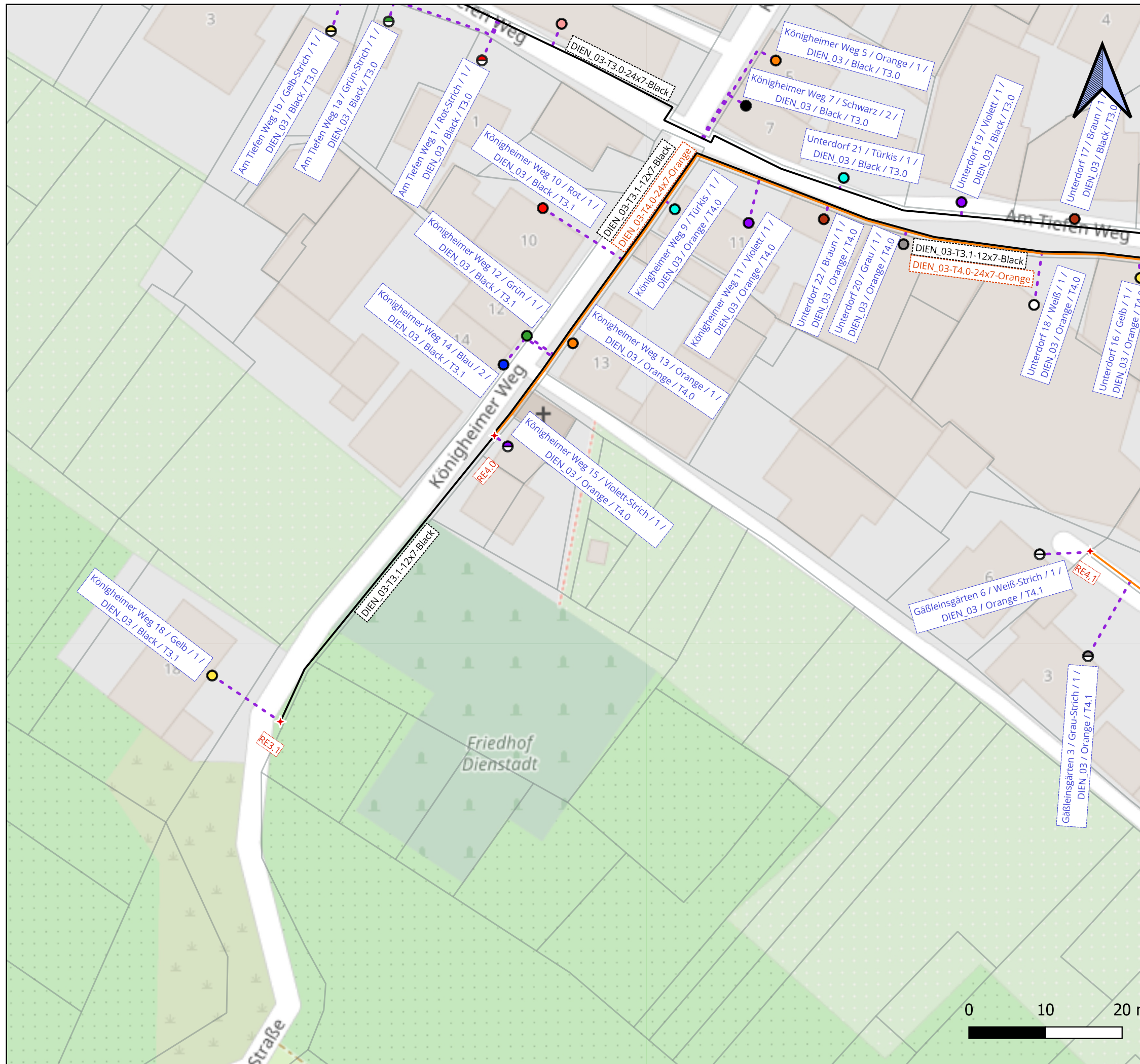
- Addresspoint
  - Pop
  - Dp
  - ◆ Manhole
  - ▲ Duct\_Joint
  - ★ Rohr\_Ende

----- 1x7/1,5 Dropduct

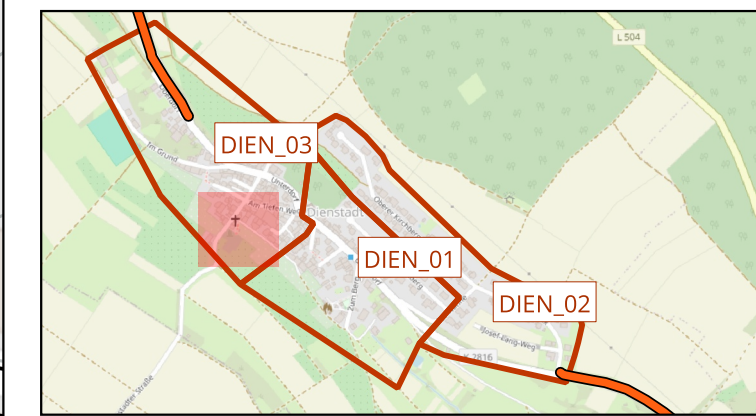
Duct

- 7x14/10 Purple
  - 7x14/10 Blau
  - 24x14/4 Green
  - 24x14/4 Orange
  - 24x14/4 Black
  - Backbone
  -  Pop\_Cluster
  -  Flurstück

<b>Projekt</b>	Dienstadt
<b>Datum</b>	10/08/2025
<b>Maßstab</b>	1:500
<b>Blatt</b>	4/4
<b>Planungsbüro</b>	euroTech Study
<b>Bearbeiter</b>	Yakup Özbek



# Projekt Dienstadt



## Legende

- Addresspoint
  - Pop
  - Dp
  - ◆ Manhole
  - ▲ Duct\_Joint
  - ◆ Rohr\_Ende

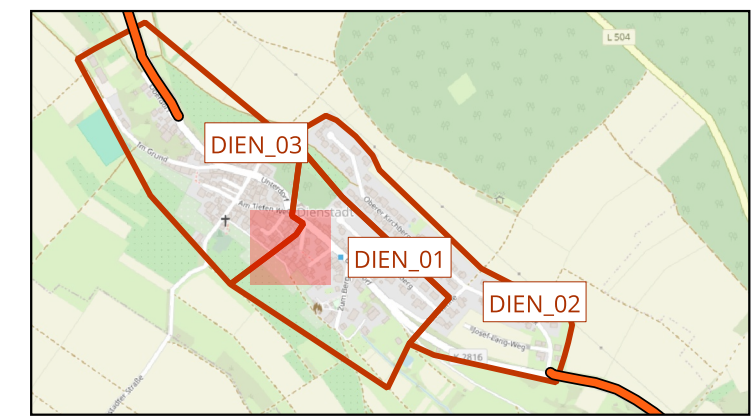
----- 1x7/1,5 Dropduct

Duc

- 7x14/10 Purple
  - 7x14/10 Blau
  - 24x14/4 Green
  - 24x14/4 Orange
  - 24x14/4 Black
  - Backbone
  -  Pop\_Cluster
  -  Flurstück

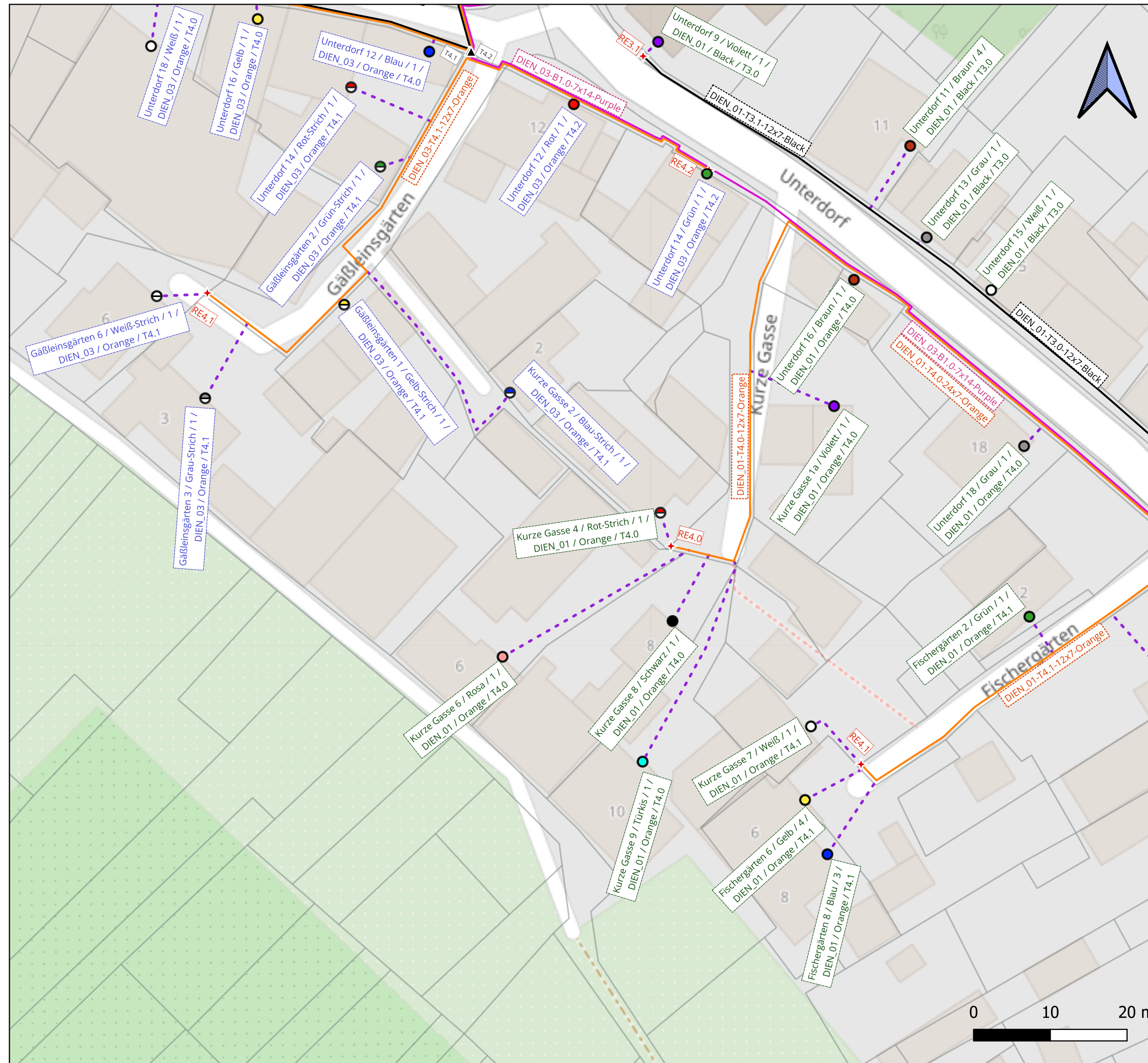
<b>Projekt</b>	Dienstadt
<b>Datum</b>	10/08/2025
<b>Maßstab</b>	1:500
<b>Blatt</b>	5/5
<b>Planungsbüro</b>	euroTech Study
<b>Bearbeiter</b>	Yakup Özbek

# Projekt Dienstadt

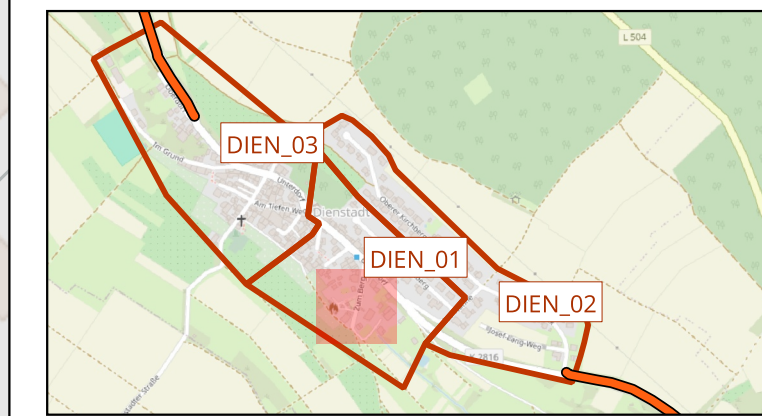


Legende	
●	Addresspoint
●	Pop
○	Dp
◊	Manhole
▲	Duct_Joint
◆	Rohr_Ende
-----	1x7/1,5 Dropduct
Duct	
—	7x14/10 Purple
—	7x14/10 Blau
—	24x14/4 Green
—	24x14/4 Orange
—	24x14/4 Black
—	Backbone
■	Pop_Cluster
■	Flurstück

Projekt	Dienstadt
Datum	10/08/2025
Maßstab	1:500
Blatt	6/6
Planungsbüro	euroTech Study
Bearbeiter	Yakup Özbek

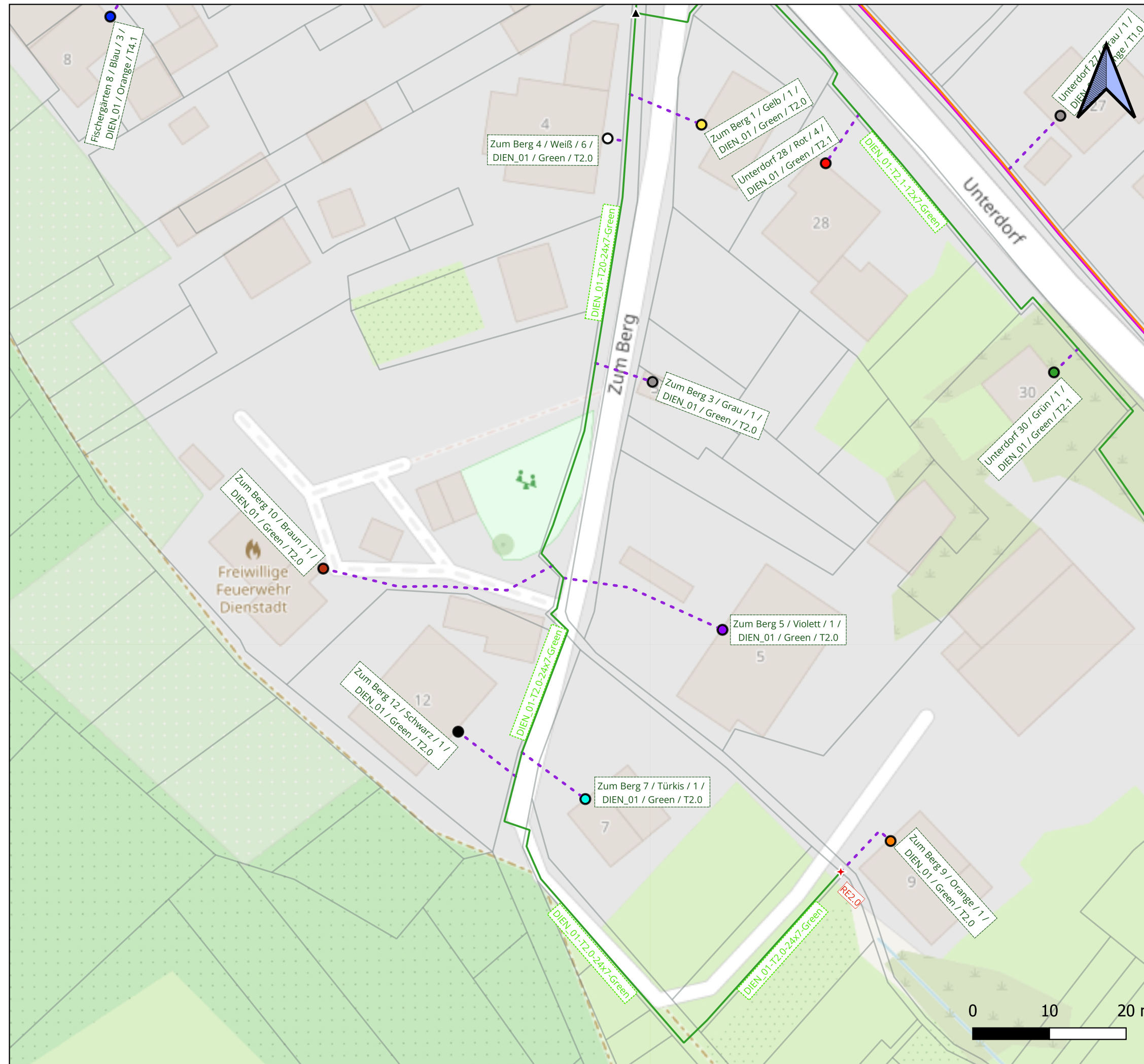


# Projekt Dienstadt

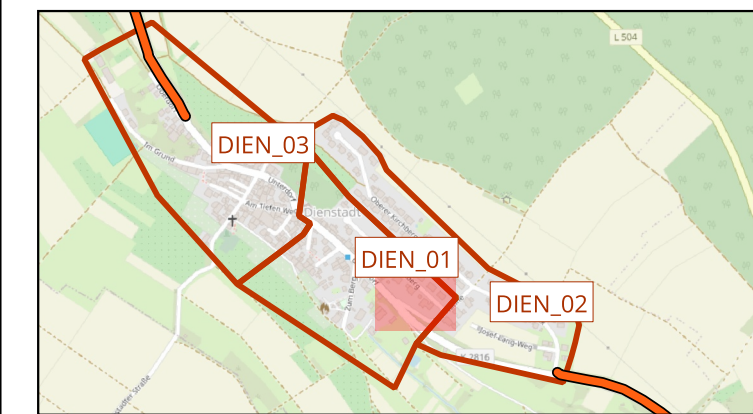


Legende	
●	Addresspoint
○	Pop
○	Dp
◊	Manhole
▲	Duct_Joint
→	Rohr_Ende
- - -	1x7/1,5 Dropduct
Duct	
—	7x14/10 Purple
—	7x14/10 Blau
—	24x14/4 Green
—	24x14/4 Orange
—	24x14/4 Black
—	Backbone
■	Pop_Cluster
■	Flurstück

Projekt	Dienstadt
Datum	10/08/2025
Maßstab	1:500
Blatt	7/7
Planungsbüro	euroTech Study
Bearbeiter	Yakup Özbek

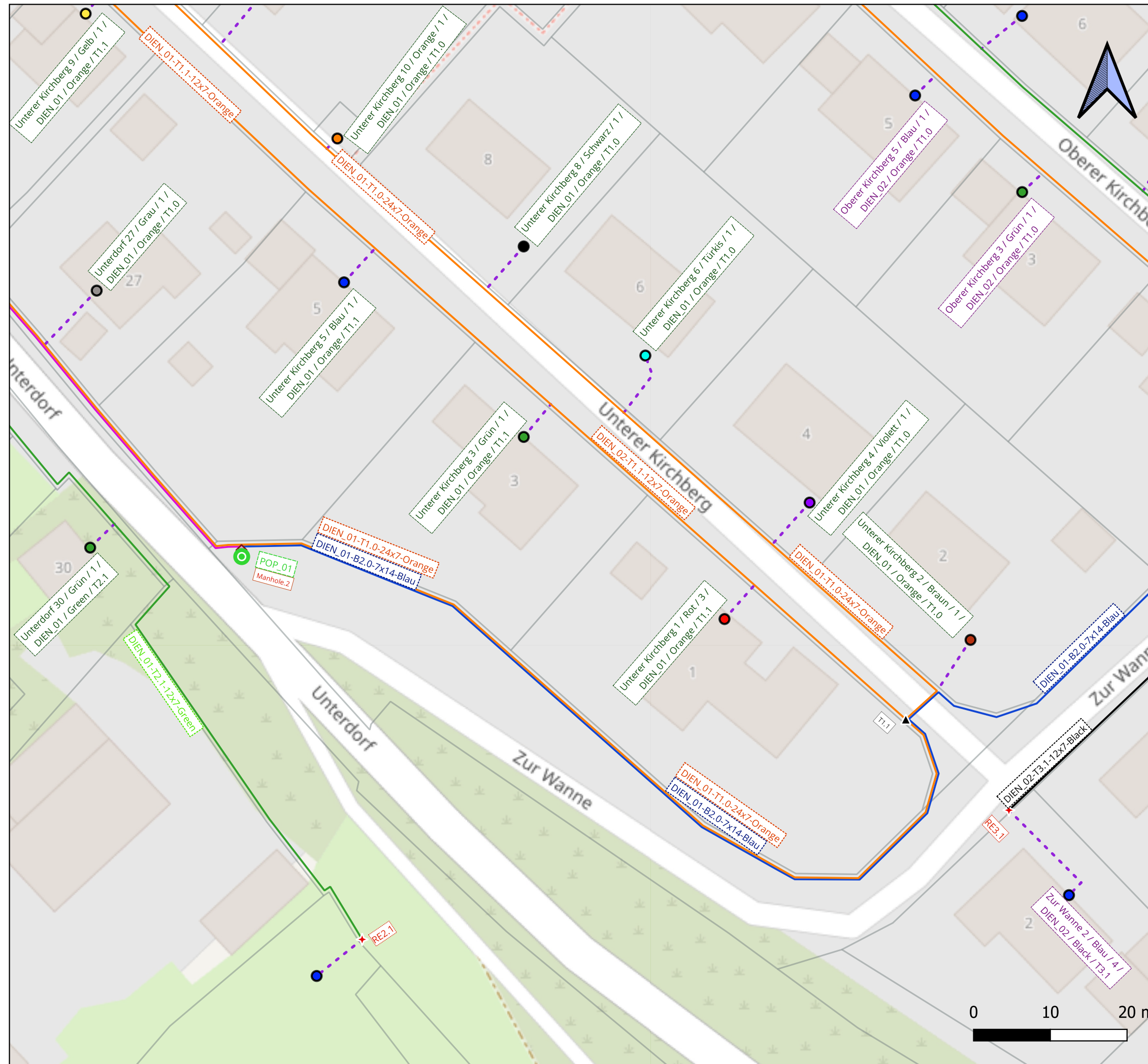


# Projekt Dienstadt

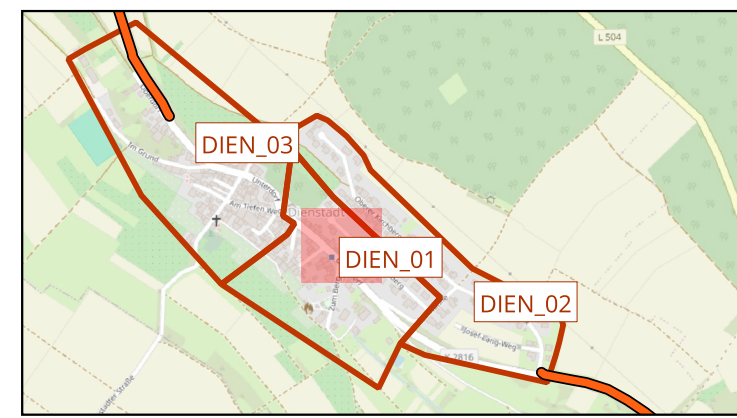


Legende	
●	Addresspoint
○	Pop
○	Dp
◊	Manhole
▲	Duct_Joint
→	Rohr_Ende
-----	1x7/1,5 Dropduct
Duct	
—	7x14/10 Purple
—	7x14/10 Blau
—	24x14/4 Green
—	24x14/4 Orange
—	24x14/4 Black
—	Backbone
■	Pop_Cluster
■	Flurstück

Projekt	Dienstadt
Datum	10/08/2025
Maßstab	1:500
Blatt	8/8
Planungsbüro	euroTech Study
Bearbeiter	Yakup Özbek

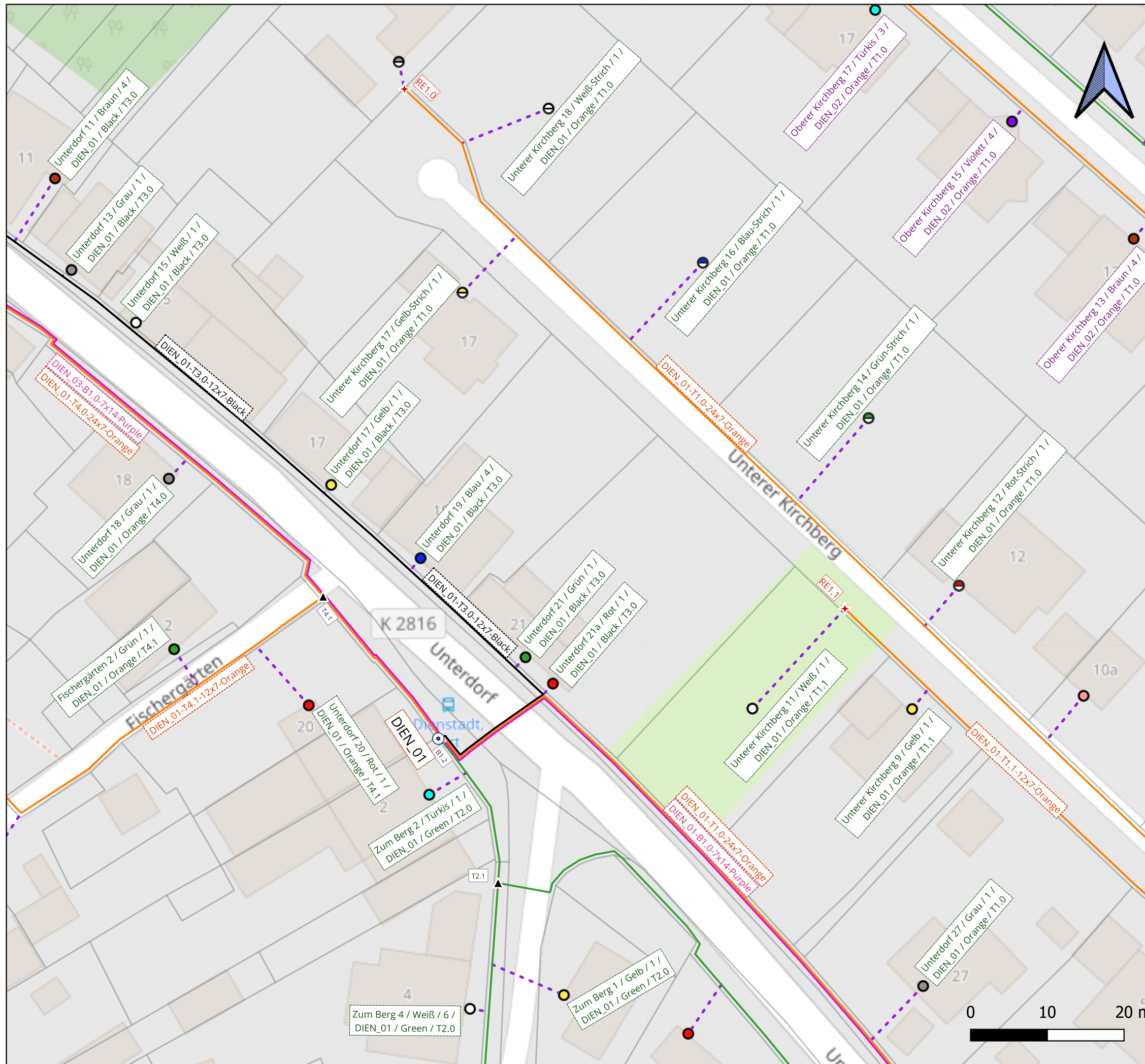


# Projekt Dienstadt

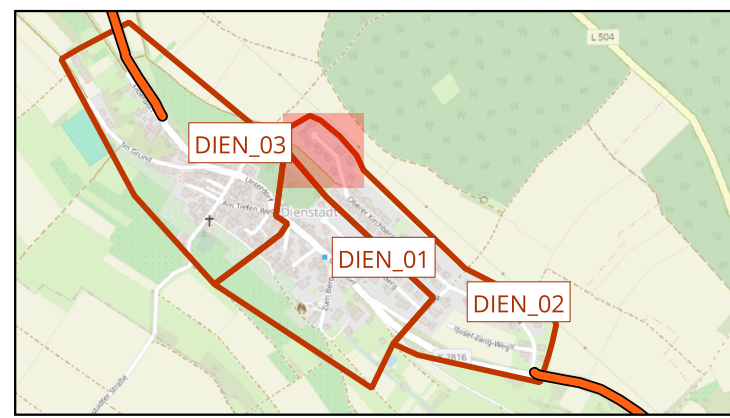


Legende	
●	Addresspoint
○	Pop
○	Dp
◊	Manhole
▲	Duct_Joint
→	Rohr_Ende
-----	1x7/1,5 Dropduct
Duct	
—	7x14/10 Purple
—	7x14/10 Blau
—	24x14/4 Green
—	24x14/4 Orange
—	24x14/4 Black
—	Backbone
■	Pop_Cluster
	Flurstück

Projekt	Dienstadt
Datum	10/08/2025
Maßstab	1:500
Blatt	9/9
Planungsbüro	euroTech Study
Bearbeiter	Yakup Özbek

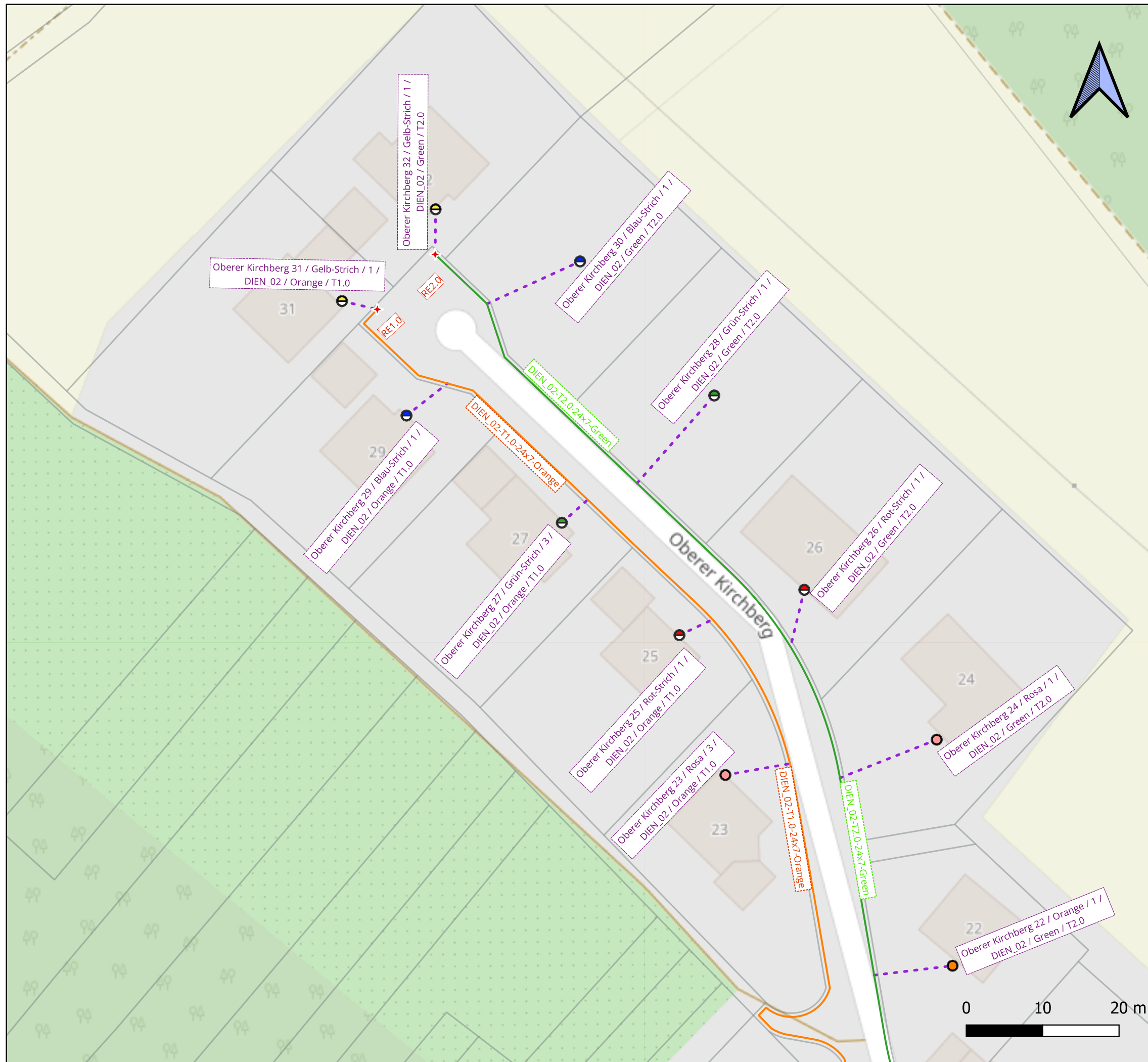


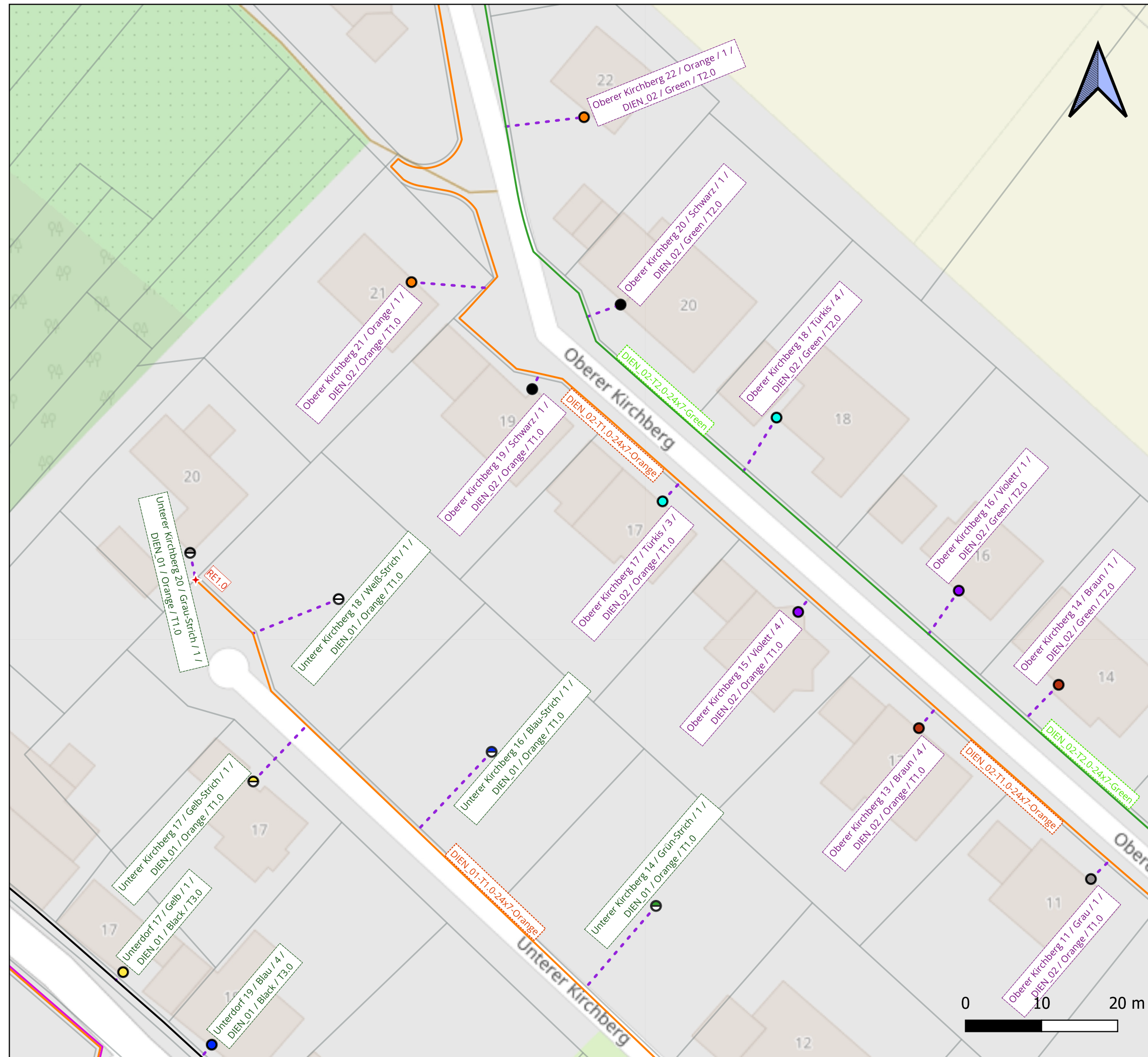
# Projekt Dienstadt



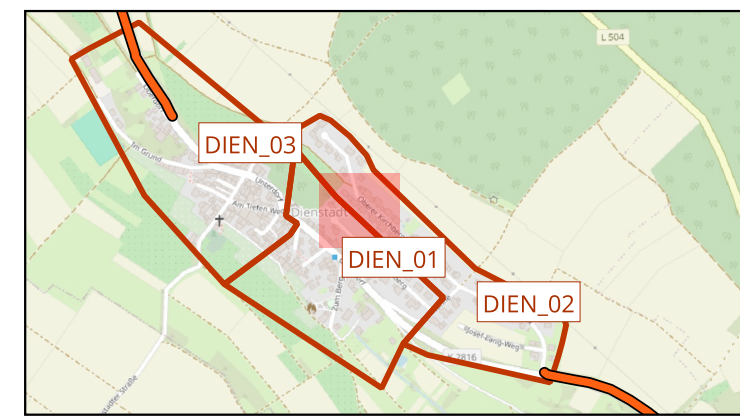
Legende	
●	Addresspoint
○	Pop
○	Dp
◊	Manhole
▲	Duct_Joint
→	Rohr_Ende
-----	1x7/1,5 Dropduct
Duct	
—	7x14/10 Purple
—	7x14/10 Blau
—	24x14/4 Green
—	24x14/4 Orange
—	24x14/4 Black
—	Backbone
■	Pop_Cluster
■	Flurstück

Projekt	Dienstadt
Datum	10/08/2025
Maßstab	1:500
Blatt	10/10
Planungsbüro	euroTech Study
Bearbeiter	Yakup Özbek





## Projekt Dienstadt



### Legende

- Addresspoint
- Pop
- Dp
- Manhole
- Duct\_Joint
- Rohr\_Ende
- 1x7/1,5 Dropduct

### Duct

- 7x14/10 Purple
- 7x14/10 Blau
- 24x14/4 Green
- 24x14/4 Orange
- 24x14/4 Black
- Backbone
- Pop\_Cluster
- Flurstück

### Projekt

Dienstadt

### Datum

10/08/2025

### Maßstab

1:500

### Blatt

11/11

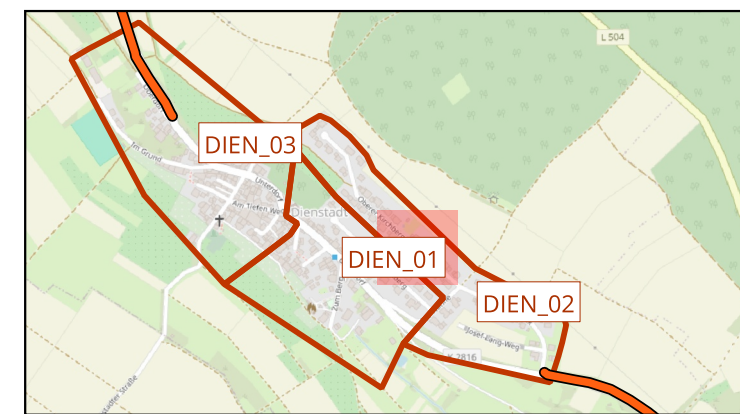
### Planungsbüro

euroTech Study

### Bearbeiter

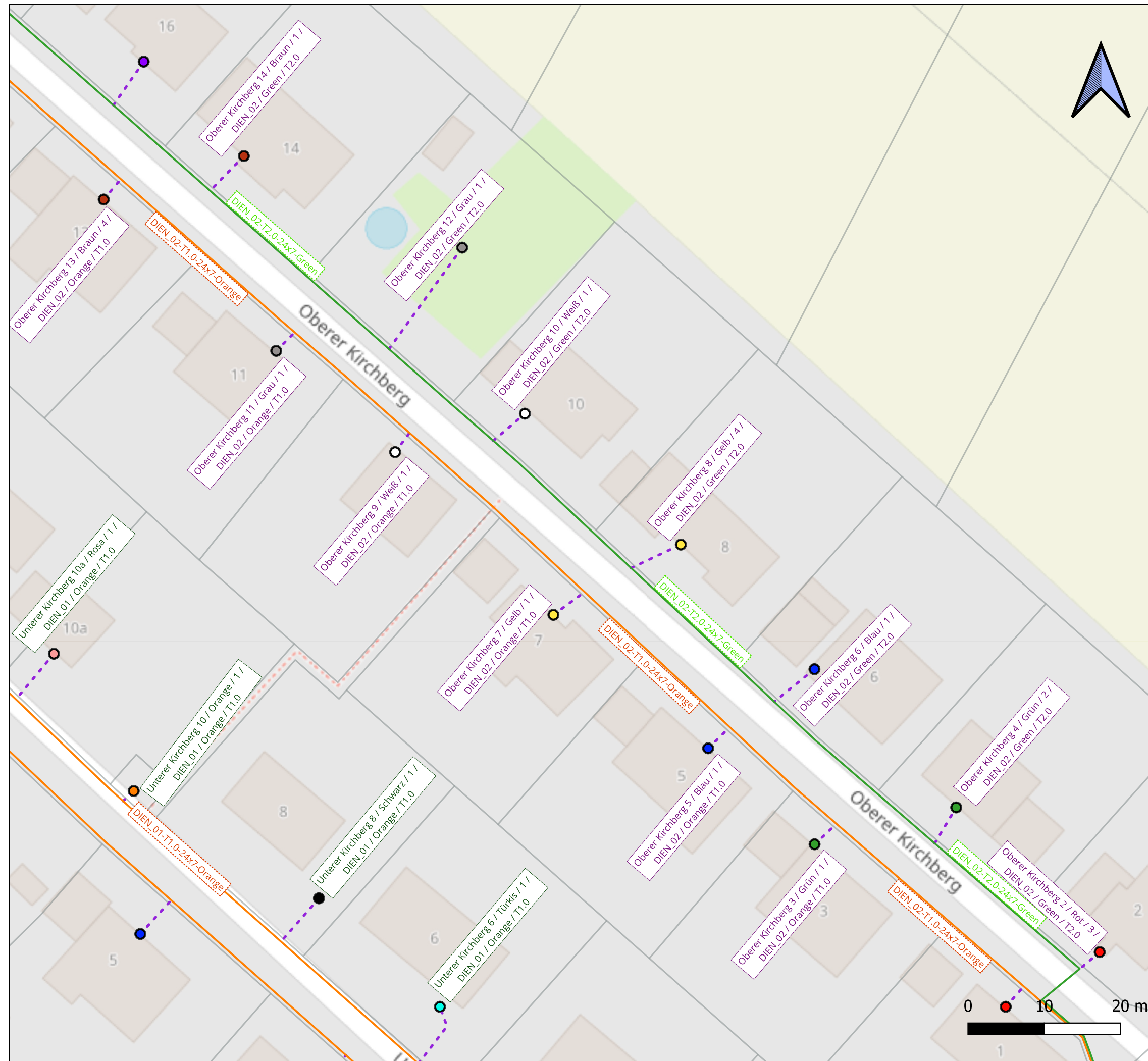
Yakup Özbek

# Projekt Dienstadt

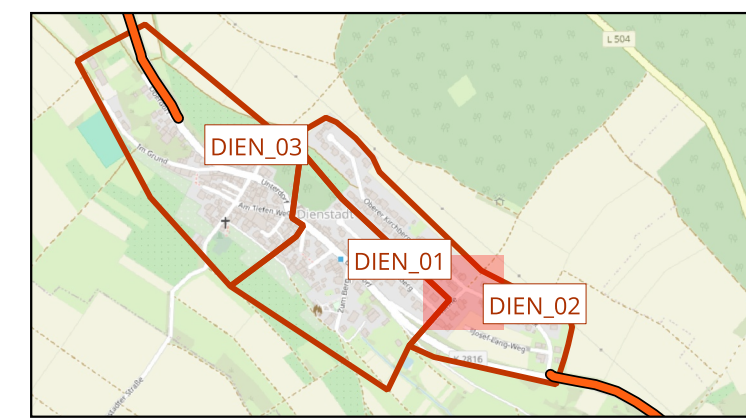


Legende	
●	Addresspoint
○	Pop
○	Dp
◊	Manhole
▲	Duct_Joint
→	Rohr_Ende
-----	1x7/1,5 Dropduct
Duct	
—	7x14/10 Purple
—	7x14/10 Blau
—	24x14/4 Green
—	24x14/4 Orange
—	24x14/4 Black
—	Backbone
■	Pop_Cluster
■	Flurstück

Projekt	Dienstadt
Datum	10/08/2025
Maßstab	1:500
Blatt	12/12
Planungsbüro	euroTech Study
Bearbeiter	Yakup Özbek

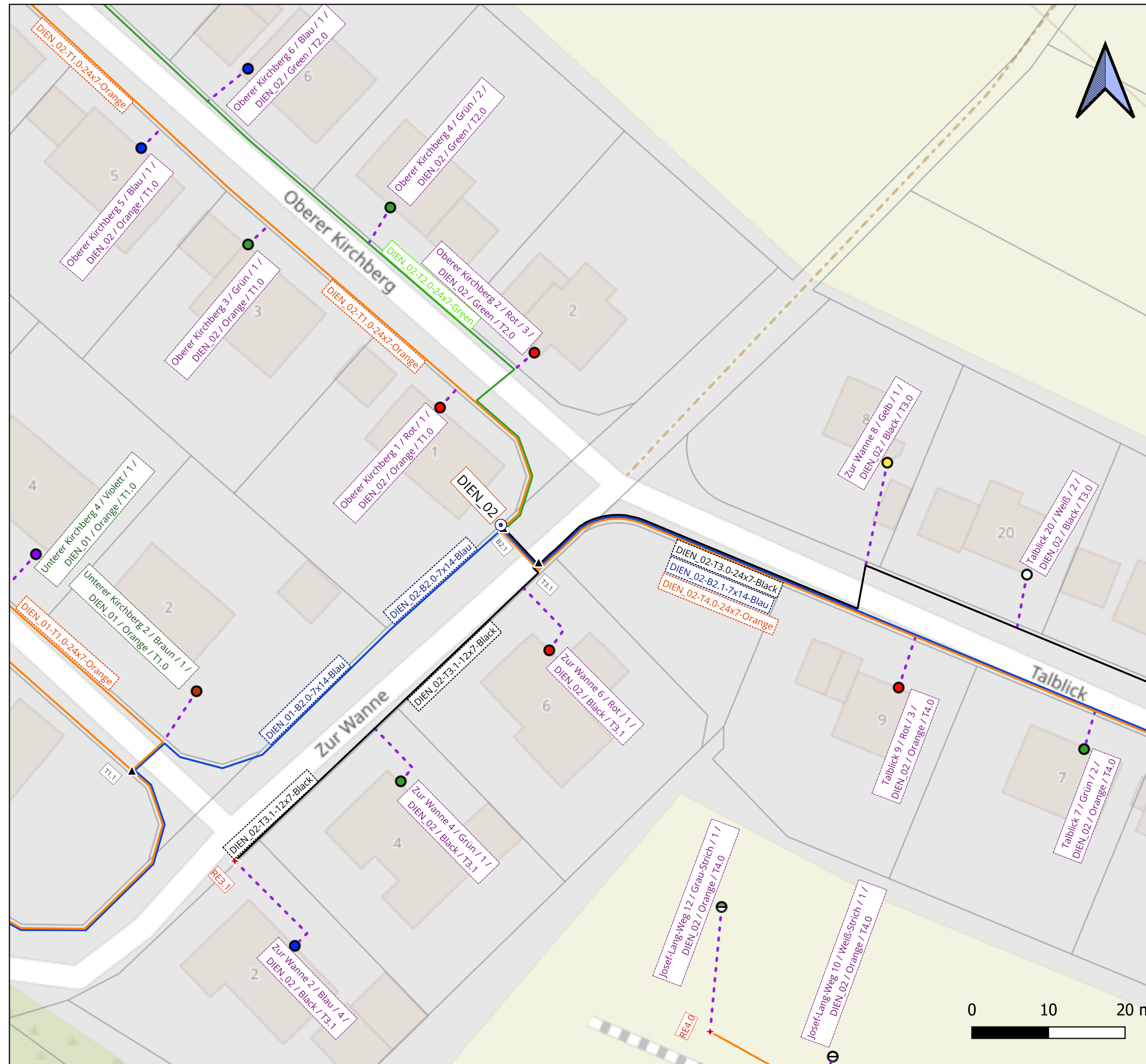


# Projekt Dienstadt

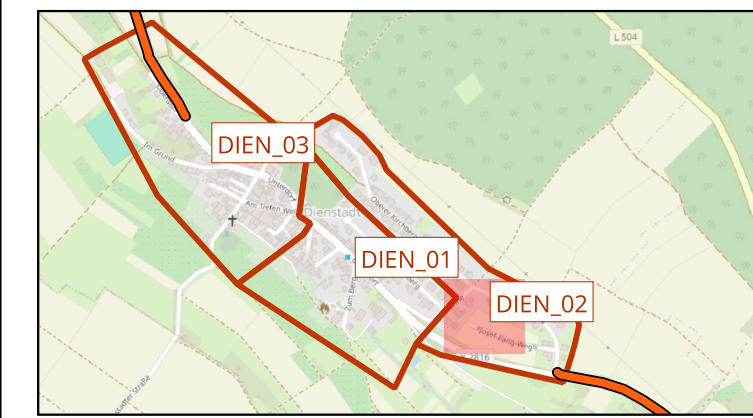


Legende	
●	Addresspoint
○	Pop
○	Dp
◊	Manhole
▲	Duct_Joint
→	Rohr_Ende
-----	1x7/1,5 Dropduct
Duct	
—	7x14/10 Purple
—	7x14/10 Blau
—	24x14/4 Green
—	24x14/4 Orange
—	24x14/4 Black
—	Backbone
■	Pop_Cluster
■	Flurstück

Projekt	Dienstadt
Datum	10/08/2025
Maßstab	1:500
Blatt	13/13
Planungsbüro	euroTech Study
Bearbeiter	Yakup Özbek

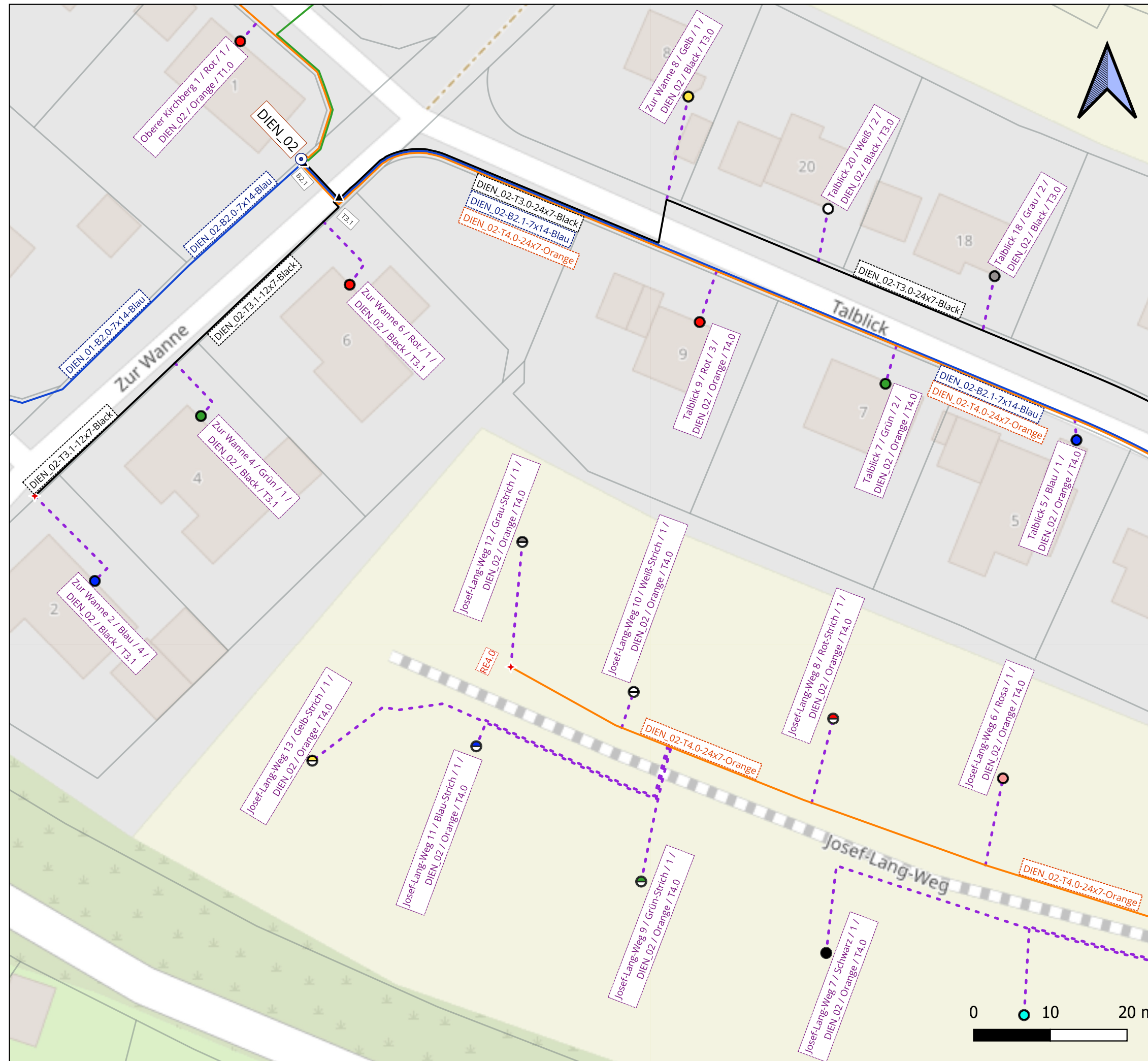


# Projekt Dienstadt

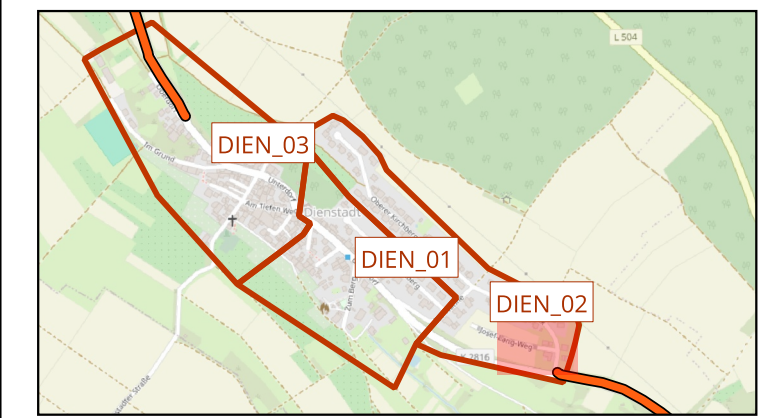
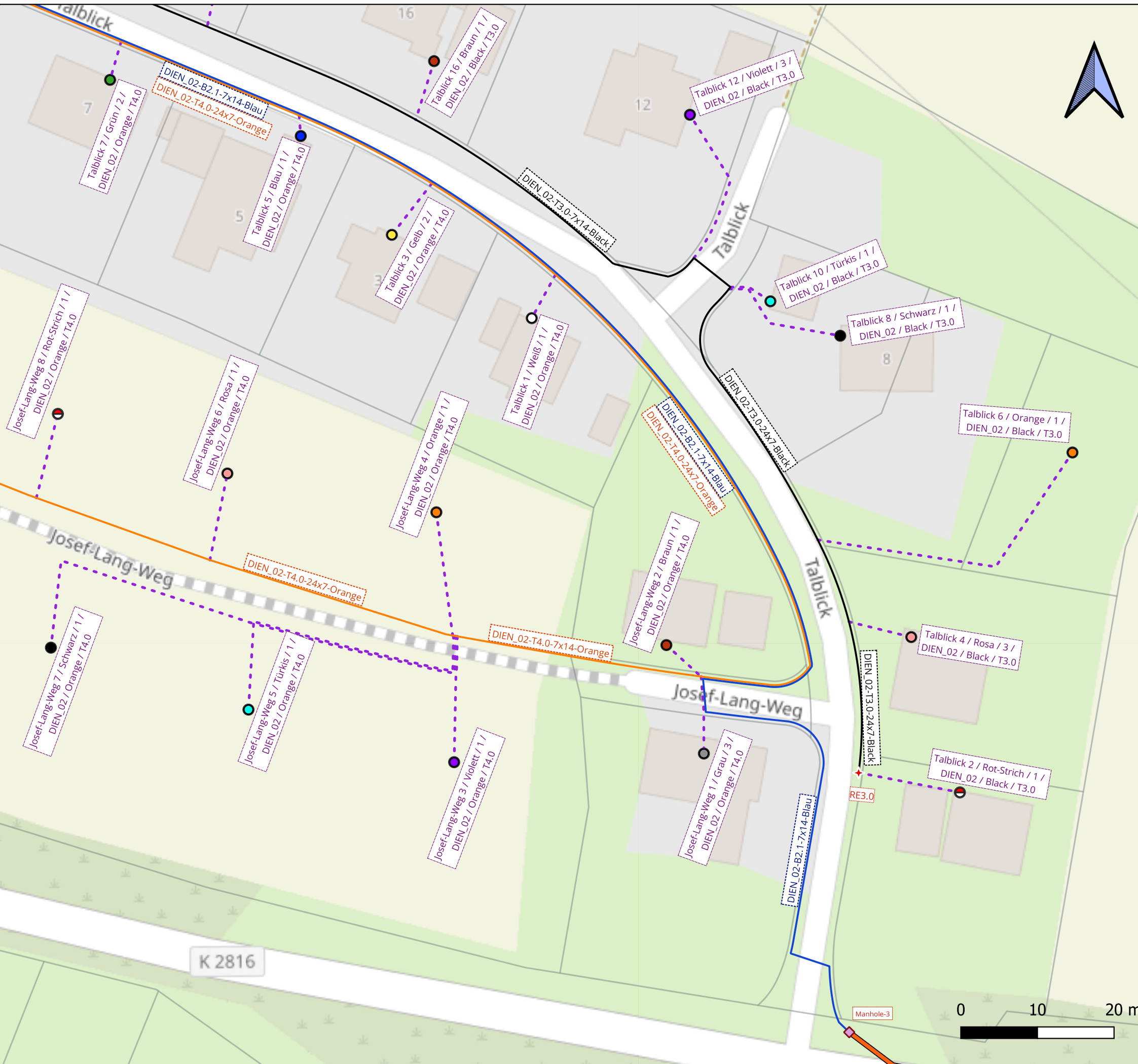


Legende	
●	Addresspoint
○	Pop
○	Dp
◊	Manhole
▲	Duct_Joint
→	Rohr_Ende
- - -	1x7/1,5 Dropduct
Duct	
—	7x14/10 Purple
—	7x14/10 Blau
—	24x14/4 Green
—	24x14/4 Orange
—	24x14/4 Black
—	Backbone
■	Pop_Cluster
■	Flurstück

Projekt	Dienstadt
Datum	10/08/2025
Maßstab	1:500
Blatt	14/14
Planungsbüro	euroTech Study
Bearbeiter	Yakup Özbek



# Projekt Dienstadt



Legende	
●	Addresspoint
●	Pop
●	Dp
◆	Manhole
▲	Duct_Joint
◆	Rohr_Ende
- - -	1x7/1,5 Dropduct
<b>Duct</b>	
—	7x14/10 Purple
—	7x14/10 Blau
—	24x14/4 Green
—	24x14/4 Orange
—	24x14/4 Black
—	Backbone
■	Pop_Cluster
■	Flurstück

<b>Projekt</b>	Dienstadt
<b>Datum</b>	10/08/2025
<b>Maßstab</b>	1:500
<b>Blatt</b>	15/15
<b>Planungsbüro</b>	euroTech Study
<b>Bearbeiter</b>	Yakup Özbek