

















Zeichenerklärung:












- | | | | |
|---|-----------------------|---|----------------------------|
|  | Leitung entfällt |  | Mischwasser Bestand |
|  | Straßenablauf 50/50 |  | Regenwasserkanal geplant |
|  | T-CDM Telefon geplant |  | Gas Bestand |
|  | T-CDM Telefon Bestand |  | Trinkwasserleitung Bestand |
|  | Strom Geplant |  | Kiesrigole 16/32 |
|  | Beleuchtung |  | Drainagerohr |
| | |  | Wurzelschutzbahn |
| | |  | Baumbeete |

 Tiefpunkt ---
 Hochpunkt
 0,0+000,00 Bau-km in der Achse

$l = 5,00 \text{ m}$
 $f = 0,05 \text{ m}$

Neigungsbrechpunkt mit Angabe
 von Gefälle (-) und Steigung (+)
 in Prozent, Länge der
 Gefäll- (Steigungs-) Strecke,
 Halbmesser, Tangenten, Stichmaß und Station

Legende Vermessung

- | | | | | | | | |
|---|---------------|---|----------------|---|-------------|---|--------|
|  | Strauch |  | Schacht |  | Gasschieber |  | Baum |
|  | Straßenablauf |  | Hydrant |  | Poller |  | Schild |
|  | Kanaldeckel |  | Wasserschieber |  | Beleuchtung | | |

Index	Art der Änderung	Datum	bearb.	gepr.



Stadt Euskirchen
Fachbereich 8: Tiefbau, Verkehr
An der Vogelrute 1
53879 Euskirchen

7	Bauherr
---	---------

Straßenausbau Heinrich-Ruster-Straße
1. Bauabschnitt
Station 0+000 bis Station 0+486.30

Projekt

Ausführungsplanung Straßenbau
Kanallageplan 2

Gemessen/Gefertigt	Gezeichnet	Geprüft	Maßstab	Zeichnungsname AN	Zeichnungsname AG
C.M.	M.R.	F.L.	1:250	319-s_AP_23_KLP2	

Planverfasser:	
----------------	--

Bauherr:

Im Auftrag

Euskirchen, den