


Index	Datum	Änderung / Ergänzung	Name

Grundlage: Vermessung (Lagebezugssystem ETRS89/UTM32) übergeben am 11.07.2018 durch die Stadt Mainz

Planverfasser		 <b>Schübler-Plan</b> Ingenieurgesellschaft mbH Lindleystraße 11 60314 Frankfurt am Main Tel. 069 / 96 88 57-0			
Zeichnung		Lageplan Oberflächen		i.v. David Meyer Abteilungsleiter Infrastruktur	
Dateiname		Kleine-Langgasse.dwg		Plan-Nr.	05.01
Projekt-Nr.		11984		Blatt-Nr.	1
Leistungsphase	Datum	Maßstab	Format	Gezeichnet	
5	01.10.2018	1:200	590/594 mm	TS	

 <b>Landeshauptstadt Mainz</b>		
61.0 Stadtplanungsamt	61.1 Stadtplanungsamt, Abt. Verkehrswesen	
61.2 Stadtplanungsamt, Abt. Stadtplanung	61.3 Stadtplanungsamt, Abt. Straßenbetrieb	
61.0.1 Stadtplanungsamt, Städtebau/Stadtbildpflege	67.3 Grün- und Umweltamt, Abt. Freiraum- & Objektplanung	
Mainz	Mainz	Mainz
Beigeordnete Eder	Beigeordnete Grosse	Oberbürgermeister Ebling

## Landeshauptstadt Mainz Stadtplanungsamt

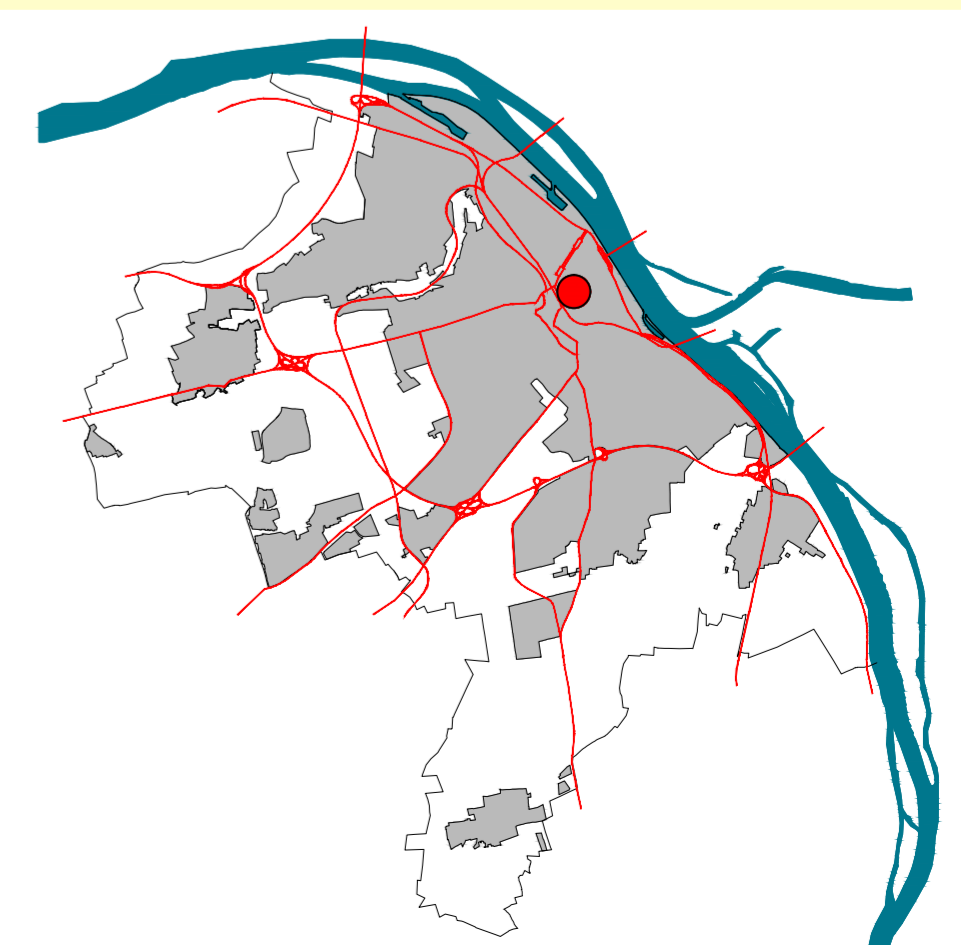
Ausführungsplanung

## Umgestaltung Kleine Langgasse




































Lageplan Oberflächen

Plan-Nr: 05.01

Blatt-Nr: 1



**Legende:**

 Asphalt Fahrbahnen Bk.3,2	 Bäume Bestand
 Betonplattenbelag 20x30x10 cm	 Bestandsbeleuchtung (Wandhalterung)
 Betonplattenbelag 20x20x10 cm	 Einfahrt Bestand
 Betonplattenbelag 20x20x10 cm	 Eingang Bestand
 Blindenleiteinrichtung	 Kanaldrehtopf Bestand
 Blindenleiteinrichtung	 Kanaldrehtopf Bestand (Rückzulaufen)
 Blindenleiteinrichtung	 Kanaldrehtopf Planung (seitlicher Schräglauf)
 Blindenleiteinrichtung	 Wasserschleber Bestand
 Blindenleiteinrichtung	 Hydrant Bestand
 Blindenleiteinrichtung	 LSA Bestand
 Blindenleiteinrichtung	 Poller Bestand
 Blindenleiteinrichtung	 Bestandshöhe Vermessung
 Blindenleiteinrichtung	 Planungshöhe Kleine Langgasse
 Blindenleiteinrichtung	 Bestehende Planungshöhe Große Langgasse
 Granitbord A1 27/30/25cm	 Planung LSA
 Granitbord RB 15/30cm, R=2cm	 Halteposition Pkw
 Granitbord TB 15/30cm	
 Granitbord TB 8/20cm (nicht sichtbar)	
 Granitbord AS Bordstein Absenker (Übergang +3 - +12cm)	