



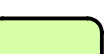


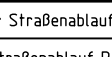


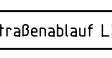
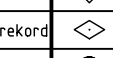

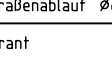
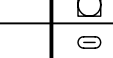

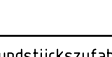
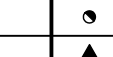
















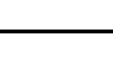
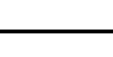




- Farblegende**
-  Großpflaster "kardina", granitgrau
 -  Großpflaster "kardina", braunrot
 -  Rosenfugen-Pflaster "UN-Priora Oko"
 -  Spittfugen-Pflaster "UN-Priora Oko"
 -  Grünfläche
 -  geplanter Baum / gepl. Hecke

Zeichenerklärung

 veränderter Straßenlauf (neuer)	 Straße vorhanden	 Straßenbreite vorhanden
 geplanter Straßenlauf (Bau)	 Straße geplant	 Straßenbreite
 veränderter Straßenlauf (Längsprofil)	 Klammern	 Grabenlauf
 geplanter Straßenlauf (Längsprofil)	 Kanalarbeiten	 Graben
 veränderter Straßenlauf	 Wassergraben	 Graben mit Randstreifen
 veränderter Straßenlauf (Abf.)	 Saugkanal	 gepflanzter Baum
 überführter Straßenlauf	 Unterführöffnung	 veränderter Hecklauf
 neue Brücke	 Lichtpunkt	 Grenzlinie (nicht abgegrenzt)
 alte Brücke	 Straßenkante	 Grenzlinie (grün abgegrenzt)
 geplanter Grundstücksanfang	 geplanter Zugang	 Grenzlinie (neu festgelegt)

	Ingenieurbüro für Bauwesen	Datum	Name	
	Dipl.-Ing. Döpfkens	vermisst	21.05.2014	Orinow
	Spendenring Straße 14	bearbeitet	17.03.2015	Bum
	20549 Bus Dispersen Tel. 08821/9815-0	geprüft	17.03.2015	Dipema
		geändert	02.02.2018	Bum

	Kirchzell, den
Gemeinde Kirchzell	Im Auftrag
-de Bürgermeister-	Projekt: KIRCHZELL Geme B3-11.01.17

Projekt: **Dorferneuerung Kirchzell
Ausbau Bäckerstraße und Schmedeweg**

Darstellung: **Lageplan**

Maßstab	bearbeitet	Datum	Name
1 : 250			
Blattgröße: 420 x 74,2 cm	gezeichnet		
Blatt-Nr. B3.11	geprüft		
	geändert		