


[illegible][illegible]

Technical drawing of a shaft with dimensions and labels. The drawing shows a shaft with a central section labeled 'Gehwiesseite' and a section labeled '25/26'. The shaft has a diameter of 25 mm. The drawing includes various dimensions and labels for the shaft and its components.

Technical drawing of a shaft assembly. The drawing shows a shaft with a central section labeled "Gehwegseite 25/26 16". The shaft has a diameter of $\varnothing 50$ in the central section. The total length of the shaft is 881. The distance from the left end to the center of the shaft is 643. The distance from the center of the shaft to the right end is 200. The shaft is supported by bearings at both ends. The left bearing is labeled "25/26/27". The right bearing is labeled "25/26 16". The shaft has a keyway at the right end. The drawing includes various dimension lines and labels for the components.

[illegible]

Nr.	Ränderung		Datum	Name	
			Freigabe Planer:		
Stadt Leipzig Amt für Stadtgrün und Gewässer Abteilung Wasserwirtschaft / Flächenmanagement			Datum/Unterschrift:		
			Freigabe Prüflingenieur:		
			Datum/Unterschrift:		
			Gesehen, Bauherr:		
			Datum/Unterschrift:		
AUSFÜHRUNGSPLANUNG					
Lagebezug: RD83 Höhenbezug: müNN		Bauvorhaben: Offenlegung Elstermühlgraben - Teilschnitt 3.2 - Elsterstraße bis Lessingstraße			
Proj.-Nr./Auftragssch.: 123456		Titel/Planstellung: Geschlossenes Geländefeld, Blatt 1, Unterkonstruktion			
bearbeitet		geprüft	Plan-Nr.	Blatt:	
Datum 07.09.24		07.09.24	DT 109a	Maßstab	
Unterschrieben MP		MP		1:10/2	
Dateiname [RTEXT] (RTEXT)					