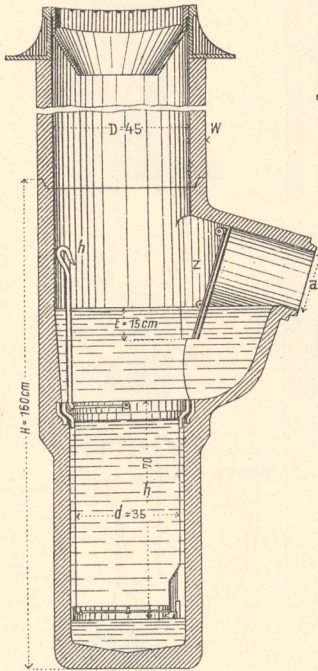


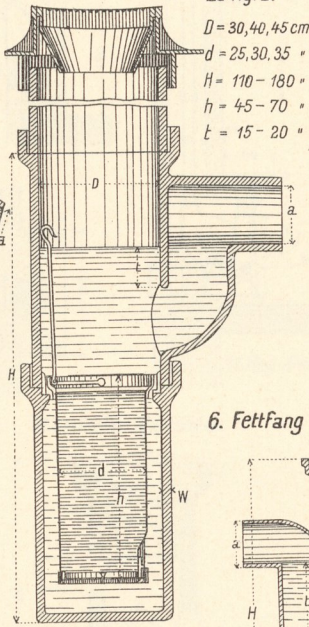
Kanalbestandteile - Drainageanlagen.

Strassen- u. Hofsinkkasten, System Geiger.

1. Aus Beton.



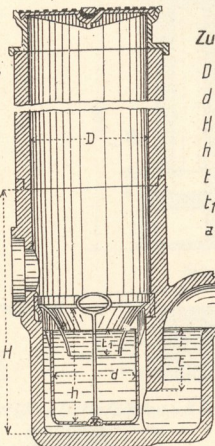
2. Aus Steinzeug.



Zu Fig. 2.

$D = 30, 40, 45 \text{ cm}$   
 $d = 25, 30, 35 "$   
 $H = 110 - 180 "$   
 $h = 45 - 70 "$   
 $l = 15 - 20 "$

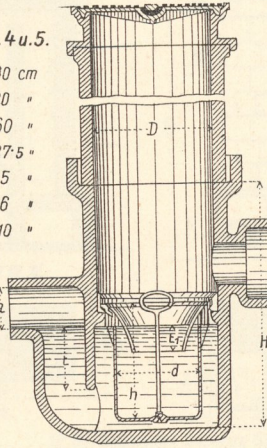
4. Aus Beton.



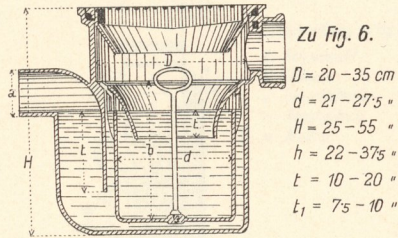
Zu Fig. 4 u. 5.

$D = 30 \text{ cm}$   
 $d = 20 "$   
 $H = 60 "$   
 $h = 27.5 "$   
 $l = 15 "$   
 $l_1 = 6 "$   
 $a = 10 "$

5. Aus Steinzeug.



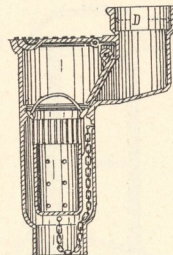
6. Fettfang und Haussinkkasten.



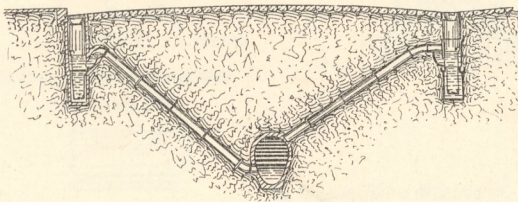
Zu Fig. 6.

$D = 20 - 35 \text{ cm}$   
 $d = 21 - 27.5 "$   
 $H = 25 - 55 "$   
 $h = 22 - 37.5 "$   
 $l = 10 - 20 "$   
 $l_1 = 7.5 - 10 "$

7. Regenrohr-Sinkkasten.



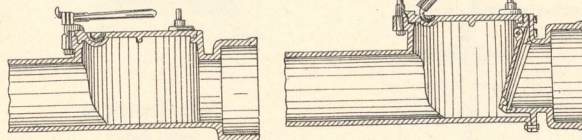
3. Anordnung der Sinkkasten im Straßendamm.



8. Revisionskasten, System Geiger.

a. ohne Rückstauklappe.

b. mit Rückstauklappe.

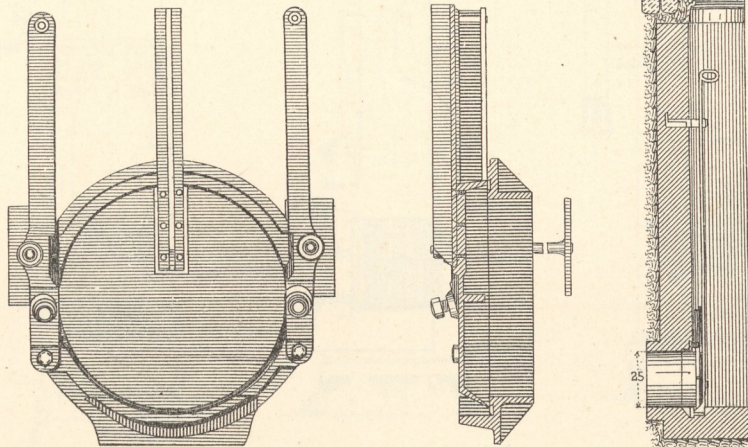


9. Handzugschieber, System Geiger.

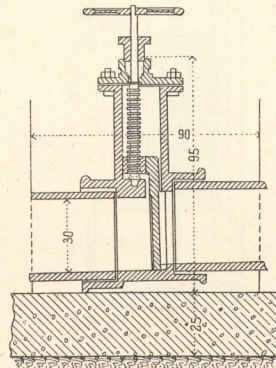
a. Ansicht.

b. Schnitt.

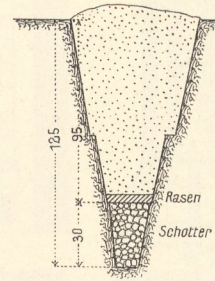
c. Anordnung des Handzugschiebers im Schachte.



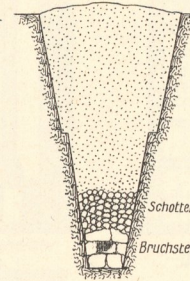
10. Schieber mit Spindel.



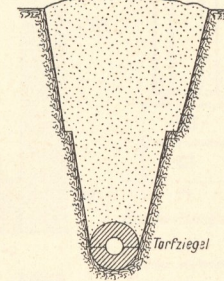
11. Schotterdrains.



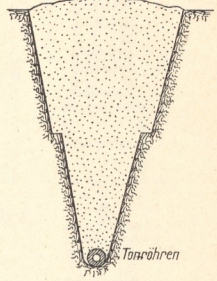
12. Steindrains.



13. Torfdrains.



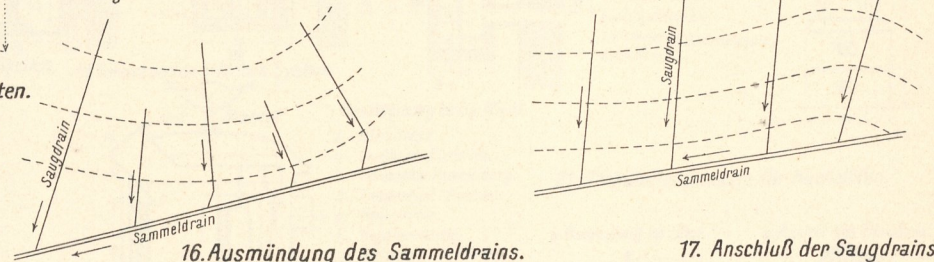
14. Röhrendrains.



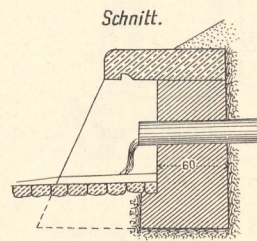
15. Anordnung der Saugdrains.

a. bei gekrümmten Schichtenlinien.

b. bei geraden Schichtenlinien.

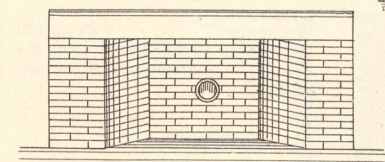


16. Ausmündung des Sammeldrains.

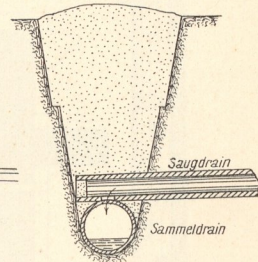


Schnitt.

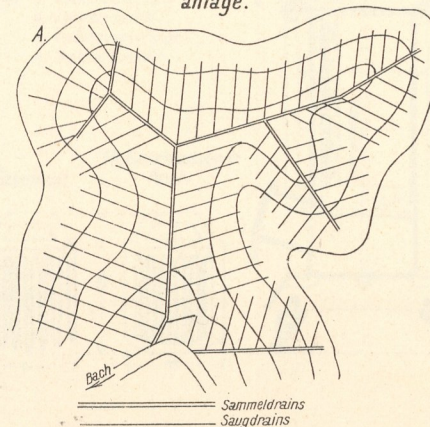
17. Anschluß der Saugdrains an die Sammeldrains.



Ansicht.



12. Beispiel einer Entwässerungsanlage.



Spaten.

Kelle.

Legehaken.

