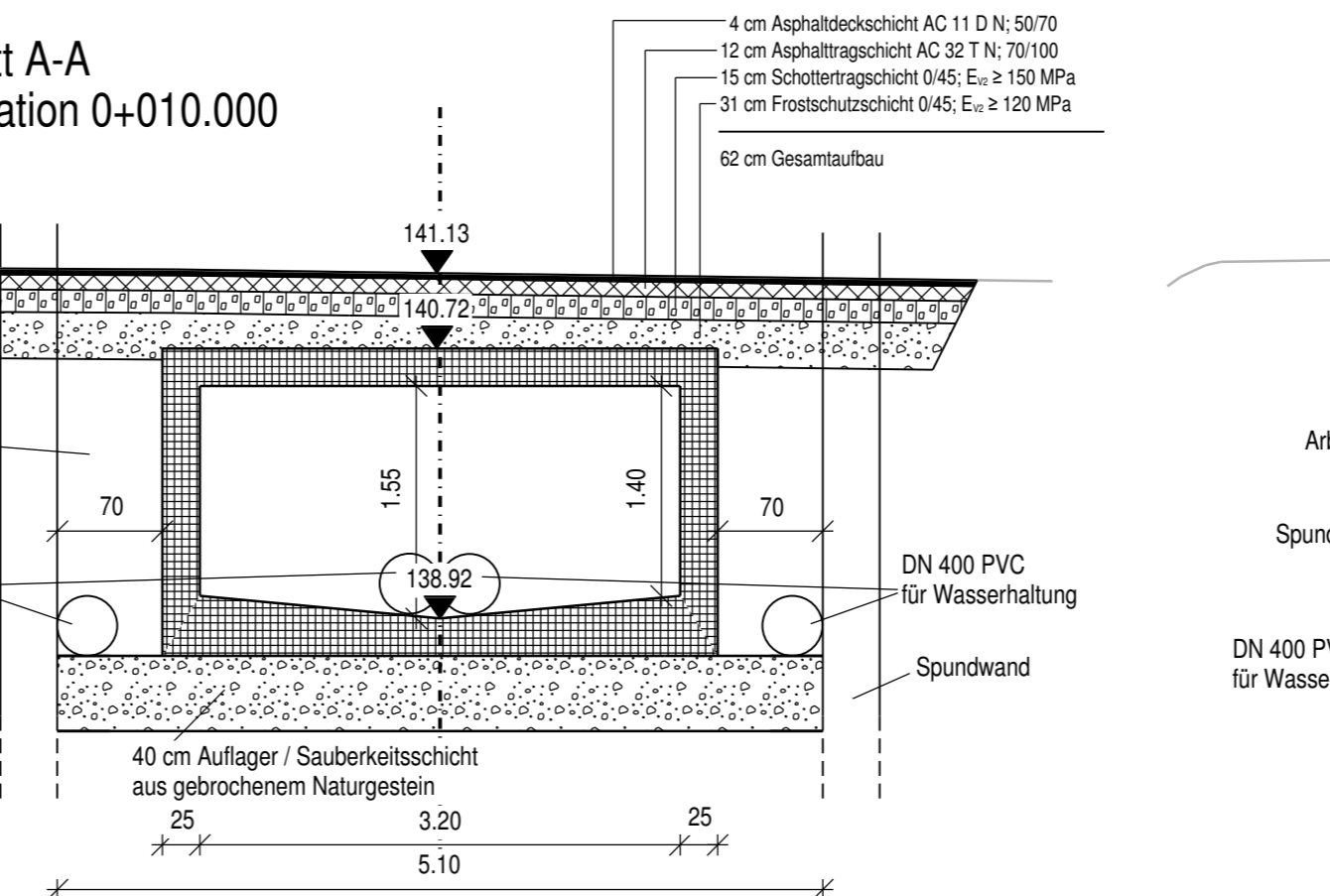
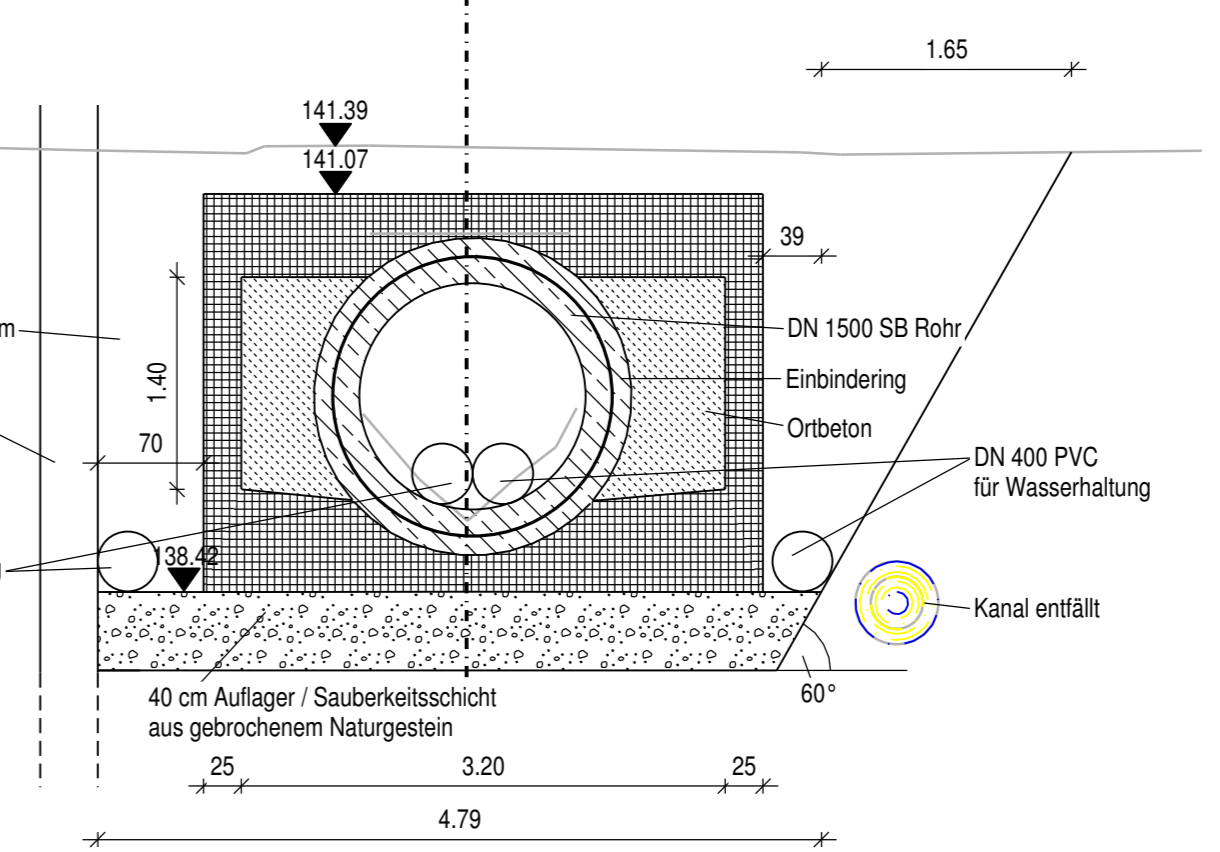


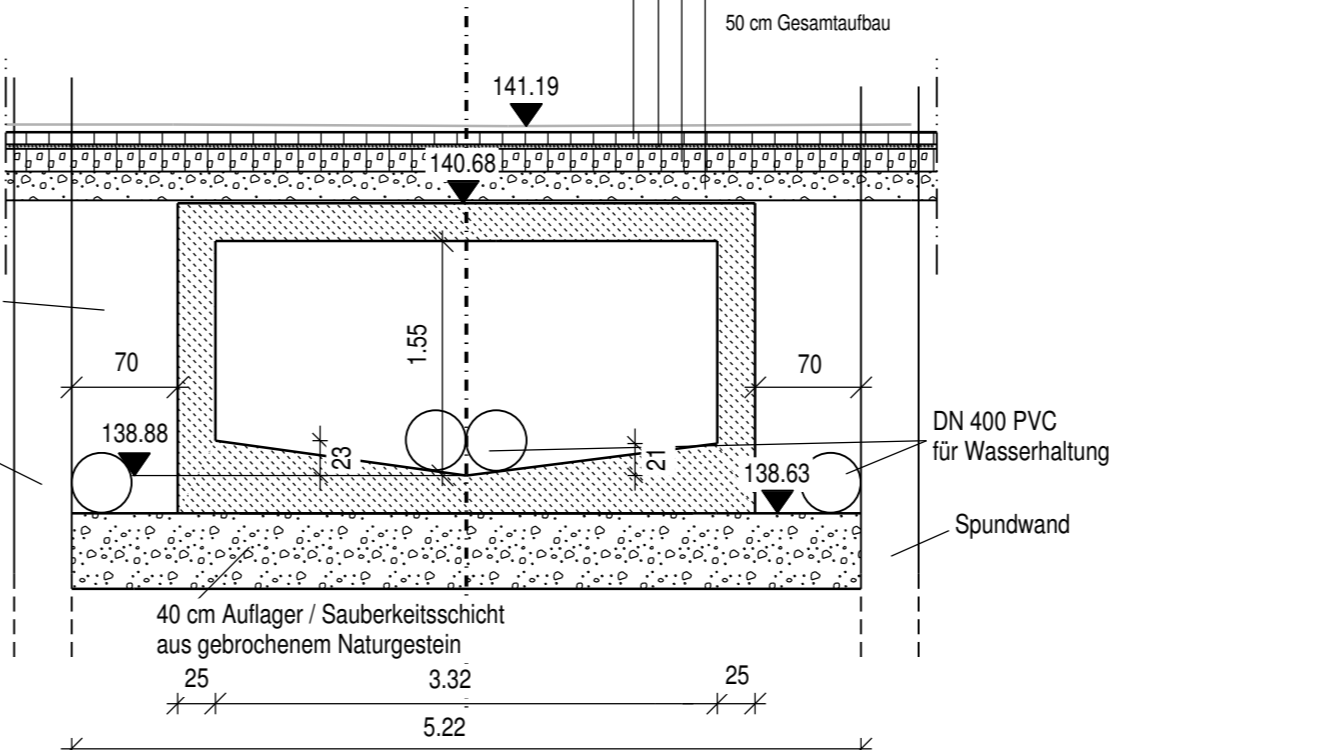
4 cm Asphaltdeckschicht AC 11 D N; 50/70  
12 cm Asphalttragschicht AC 32 T N; 70/100  
15 cm Schottertragschicht 0/45;  $E_{v2} \geq 150$  MPa  
31 cm Frostschutzschicht 0/45;  $E_{v2} \geq 120$  MPa



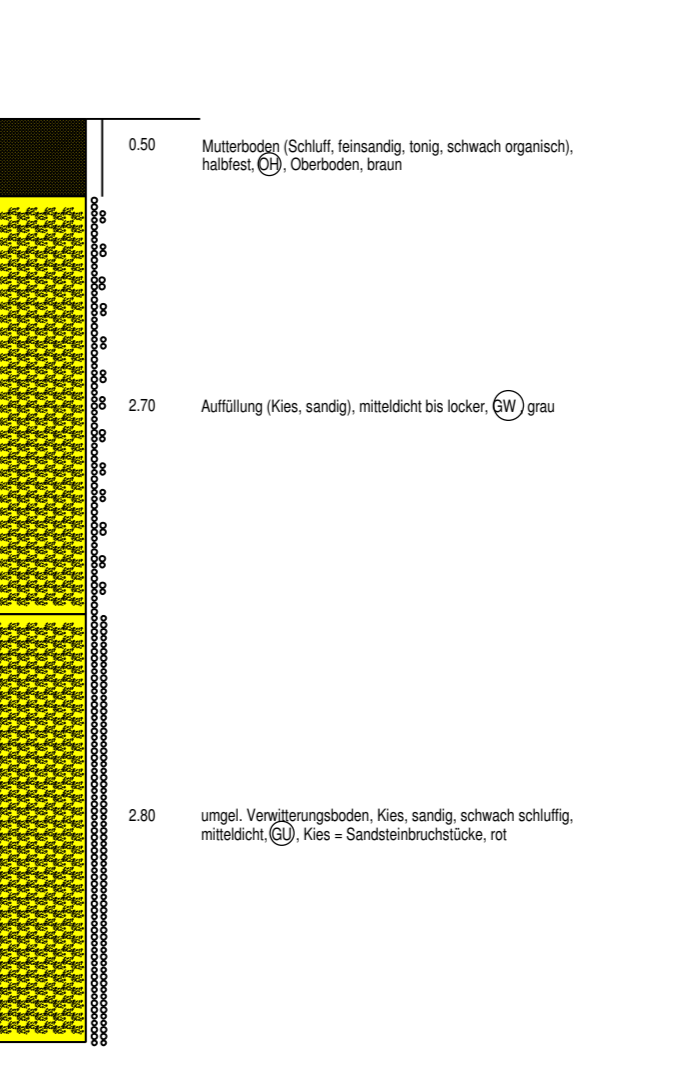
Unit B-B  
Station 0+003.000



The diagram illustrates the cross-section of foundation layers. It shows a vertical stack of materials: a top layer labeled '8 cm Betonpflaster 8/16/8', followed by '3 cm Sand-/Splittauflager 0/8', then '15 cm Schottertragschicht 0/45;  $E_{v2} \geq 150$  MPa', and at the bottom, '24 cm Frostschutzschicht 0/45;  $E_{v2} \geq 120$  MPa'.



KS 8



Anlage