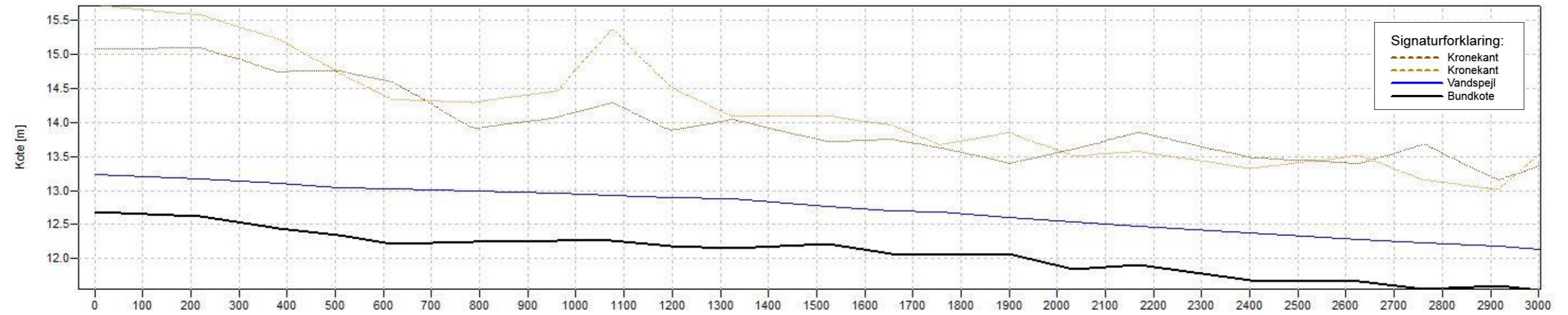
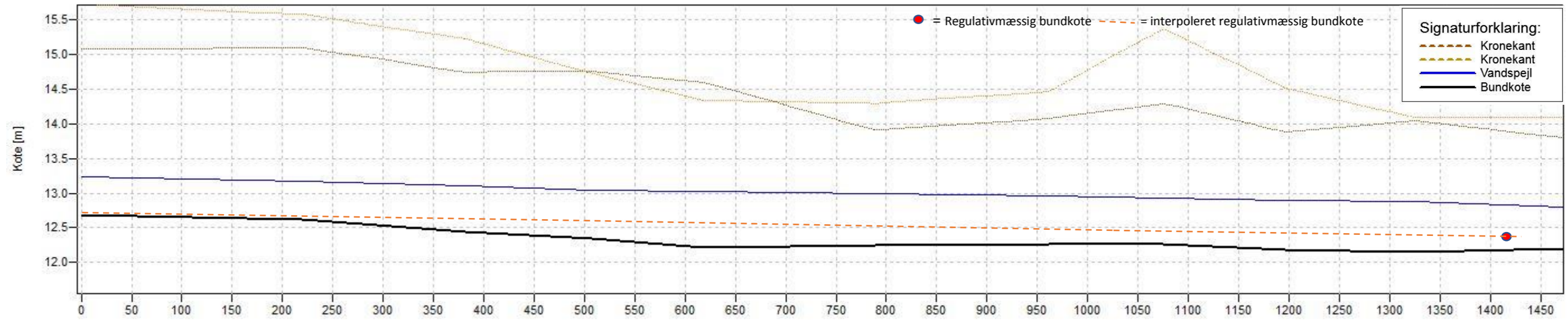


Samlet længdeprofil af hele vandløbet



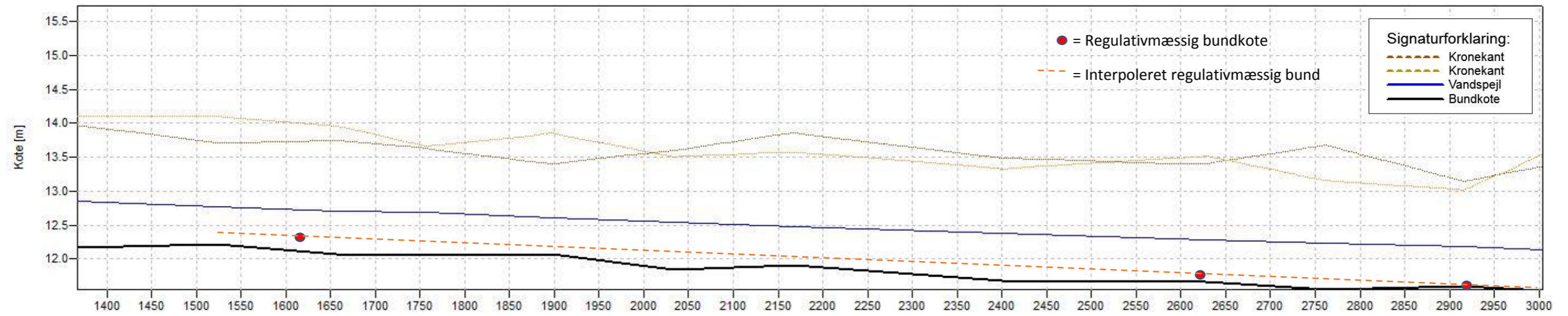
Regulativ	Nedre Stenkildebæk	Nedre Stenkildebæk	Vråby Å	Vråby Å	Vråby Å		
Bemærkning	Startpunkt	Slutpunkt	Startpunkt		Slutpunkt		
St. VASP	0	1419	1419	2082	3032		
St. regulativ	2252	3680	0	663	1606		

Længdeprofil – Delstrækningen Nedre Stenkildebæk



Bemærkning	Startpunkt	Slutpunkt				
St. VASP	0	1419				
St. regulativ	2252	3680				

Længdeprofil – Delstrækningen Vråby Å



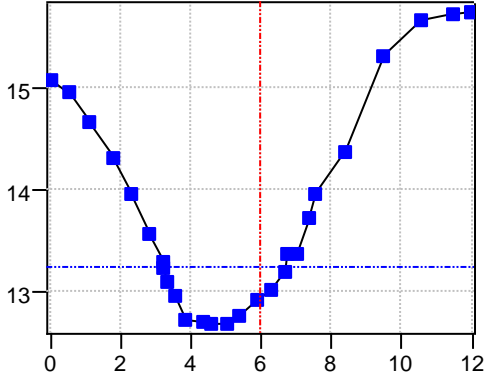
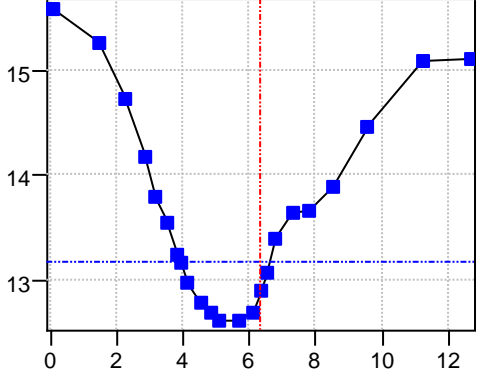
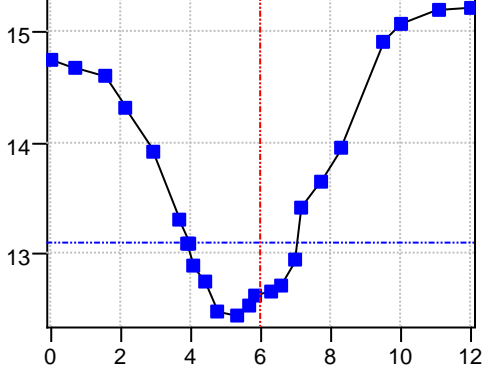
Bemærkning	Startpunkt		Slutpunkt			
St. VASP	1419	2082	3032			
St. regulativ	0	663	1606			

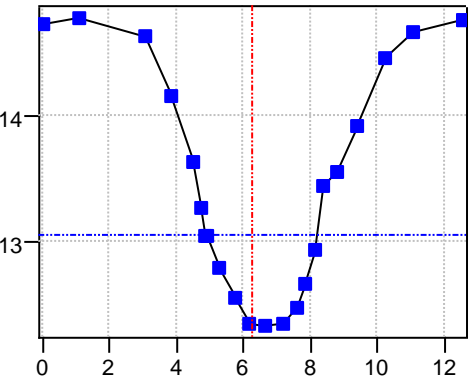
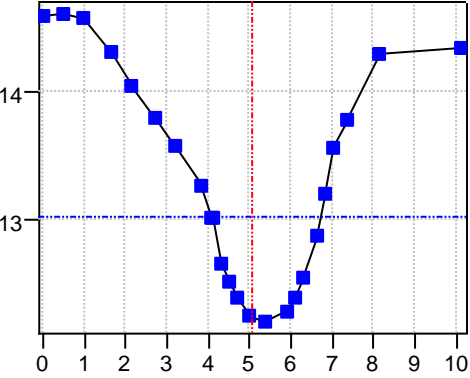
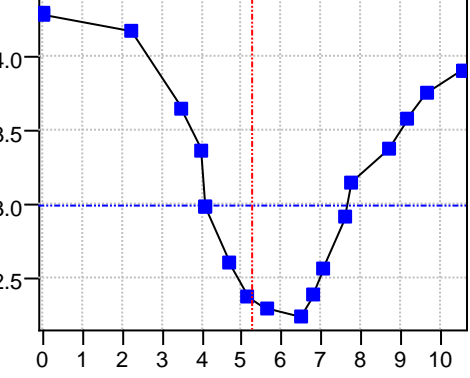
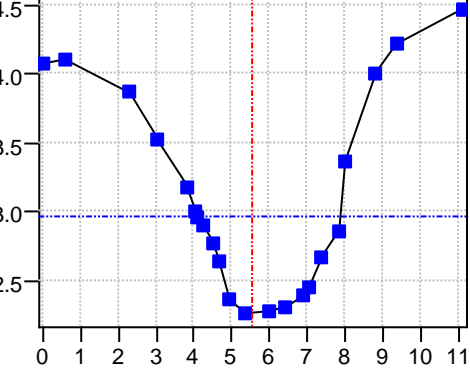
Bilag 2.4 - Forundersøgelse af vandløbsrestaureringsprojekt i Øvre Stenkildebæk

Opmålte tværprofiler

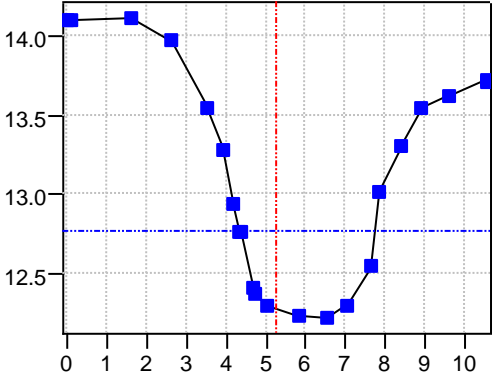
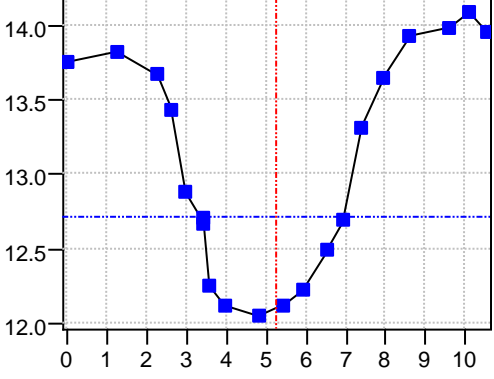
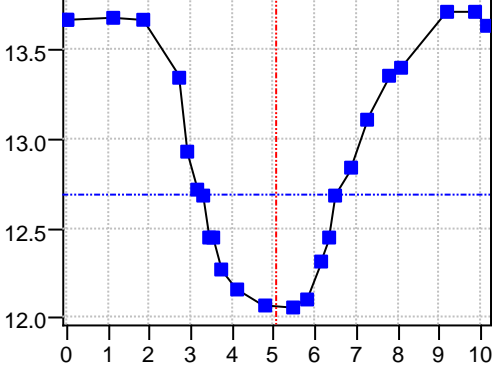
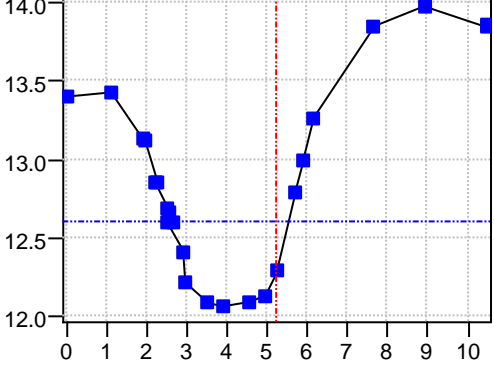
Interpoleret bundkote jf. vandløbsregulativ

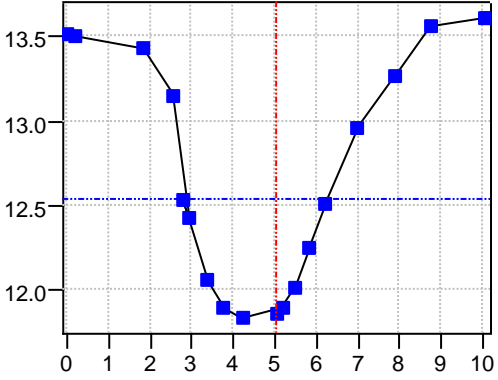
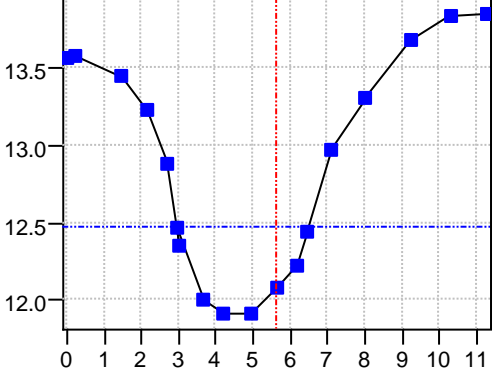
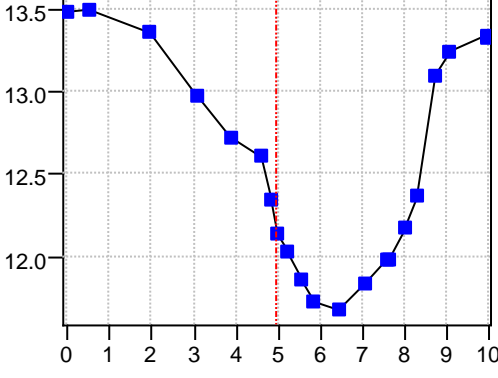
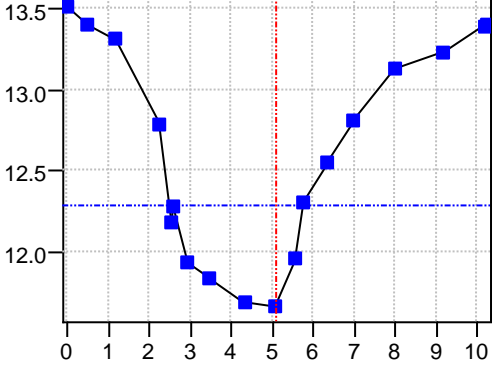
BK målt: Opmålt bundkote

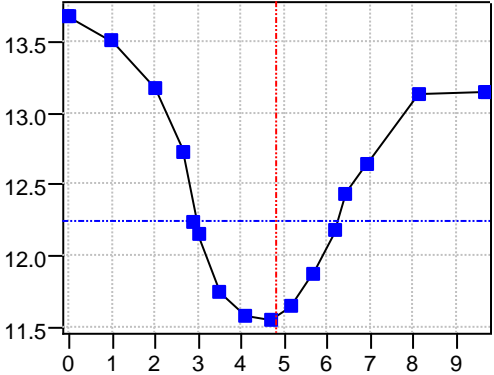
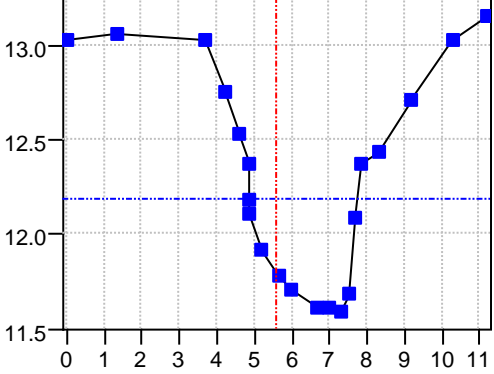
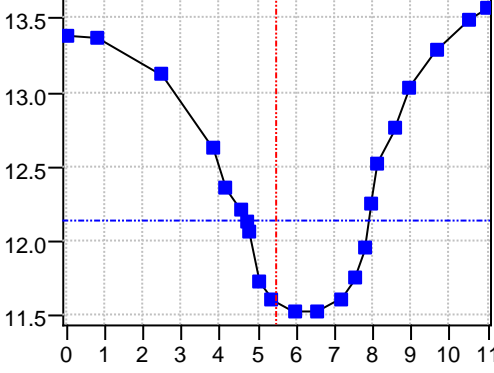
Tværsnitsprofil	Estimeret Stationering jf. regulativ.	Projektstationering
	2252 BK målt: 12,69	0
	2476 BK målt: 12,62	220
	2640 BK målt: 12,44	382

Tværsnitsprofil	Estimeret Stationering jf. regulativ.	Projektstationering
	2766 BK målt: 12,35	507
	2879 BK målt: 12,21	620
	3049 BK målt: 12,25	789
	3222 BK målt: 12,26	962

Tværsnitsprofil	Estimeret Stationering jf. regulativ.	Projektstationering
	3336 BK målt: 12,26	1075
	3458 BK målt: 12,18	1197
	3586 BK målt: 12,16	1325
Her slutter Nedre Stenkildebæk og Vråby Å begynder		

Tværnsnitsprofil	Estimeret Stationering jf. regulativ.	Projektstationering
 <p>A line graph showing a cross-section profile. The x-axis is labeled from 0 to 10, and the y-axis is labeled from 12.0 to 14.0. A blue line with square markers shows the profile. A horizontal blue dashed line is at approximately 12.8. A vertical red dashed line is at x=5. The profile starts at (0, 14.1), peaks at (1, 14.1), drops to a minimum of about 12.3 at x=5, and rises to about 13.8 at x=10.</p>	<p>104</p> <p>BK målt: 12,22</p>	<p>1523</p>
 <p>A line graph showing a cross-section profile. The x-axis is labeled from 0 to 10, and the y-axis is labeled from 12.0 to 14.0. A blue line with square markers shows the profile. A horizontal blue dashed line is at approximately 12.8. A vertical red dashed line is at x=5. The profile starts at (0, 13.8), peaks at (1, 13.9), drops to a minimum of about 12.1 at x=5, and rises to about 14.1 at x=10.</p>	<p>238</p> <p>BK målt: 12,06</p>	<p>1657</p>
 <p>A line graph showing a cross-section profile. The x-axis is labeled from 0 to 10, and the y-axis is labeled from 12.0 to 13.5. A blue line with square markers shows the profile. A horizontal blue dashed line is at approximately 12.7. A vertical red dashed line is at x=5. The profile starts at (0, 13.7), peaks at (1, 13.7), drops to a minimum of about 12.1 at x=5, and rises to about 13.7 at x=10.</p>	<p>338</p> <p>BK målt: 12,06</p>	<p>1757</p>
 <p>A line graph showing a cross-section profile. The x-axis is labeled from 0 to 10, and the y-axis is labeled from 12.0 to 14.0. A blue line with square markers shows the profile. A horizontal blue dashed line is at approximately 12.6. A vertical red dashed line is at x=5. The profile starts at (0, 13.4), peaks at (1, 13.4), drops to a minimum of about 12.1 at x=5, and rises to about 13.9 at x=10.</p>	<p>479</p> <p>BK målt: 12,07</p>	<p>1898</p>

Tværnsnitsprofil	Estimeret Stationering jf. regulativ.	Projektstationering
	615 BK målt: 11,84	2034
	749 BK målt: 11,91	2168
	982 BK målt: 11,69	2402
	1208 BK målt: 11,67	2628

Tværsnitsprofil	Estimeret Stationering jf. regulativ.	Projektstationering
	1343 BK målt: 11,55	2762
	1497 BK målt: 11,60	2916
	1589 BK målt: 11,54	3008

Der er flere af tværprofilerne, der er blevet opmålt, således de er spejlvendt i forhold til højre og venstre vandløbsbred.