

A01-as-Beurzerbeek - 1
Lengteprofiel as A01-as-Beurzerbeek
Meftering 0,000 tot 2890,586

Meting	2890,586	2885,586	2880,586	2875,586	2870,586	2865,586	2860,586	2855,586	2850,586	2845,586	2840,586	2835,586	2830,586	2825,586	2820,586	2815,586	2810,586	2805,586	2800,586	2795,586	2790,586	2785,586	2780,586	2775,586	2770,586	2765,586	2760,586	2755,586	2750,586	2745,586	2740,586	2735,586	2730,586	2725,586	2720,586	2715,586	2710,586	2705,586	2700,586	2695,586	2690,586	2685,586	2680,586	2675,586	2670,586	2665,586	2660,586	2655,586	2650,586	2645,586	2640,586	2635,586	2630,586	2625,586	2620,586	2615,586	2610,586	2605,586	2600,586	2595,586	2590,586	2585,586	2580,586	2575,586	2570,586	2565,586	2560,586	2555,586	2550,586	2545,586	2540,586	2535,586	2530,586	2525,586	2520,586	2515,586	2510,586	2505,586	2500,586	2495,586	2490,586	2485,586	2480,586	2475,586	2470,586	2465,586	2460,586	2455,586	2450,586	2445,586	2440,586	2435,586	2430,586	2425,586	2420,586	2415,586	2410,586	2405,586	2400,586	2395,586	2390,586	2385,586	2380,586	2375,586	2370,586	2365,586	2360,586	2355,586	2350,586	2345,586	2340,586	2335,586	2330,586	2325,586	2320,586	2315,586	2310,586	2305,586	2300,586	2295,586	2290,586	2285,586	2280,586	2275,586	2270,586	2265,586	2260,586	2255,586	2250,586	2245,586	2240,586	2235,586	2230,586	2225,586	2220,586	2215,586	2210,586	2205,586	2200,586	2195,586	2190,586	2185,586	2180,586	2175,586	2170,586	2165,586	2160,586	2155,586	2150,586	2145,586	2140,586	2135,586	2130,586	2125,586	2120,586	2115,586	2110,586	2105,586	2100,586	2095,586	2090,586	2085,586	2080,586	2075,586	2070,586	2065,586	2060,586	2055,586	2050,586	2045,586	2040,586	2035,586	2030,586	2025,586	2020,586	2015,586	2010,586	2005,586	2000,586	1995,586	1990,586	1985,586	1980,586	1975,586	1970,586	1965,586	1960,586	1955,586	1950,586	1945,586	1940,586	1935,586	1930,586	1925,586	1920,586	1915,586	1910,586	1905,586	1900,586	1895,586	1890,586	1885,586	1880,586	1875,586	1870,586	1865,586	1860,586	1855,586	1850,586	1845,586	1840,586	1835,586	1830,586	1825,586	1820,586	1815,586	1810,586	1805,586	1800,586	1795,586	1790,586	1785,586	1780,586	1775,586	1770,586	1765,586	1760,586	1755,586	1750,586	1745,586	1740,586	1735,586	1730,586	1725,586	1720,586	1715,586	1710,586	1705,586	1700,586	1695,586	1690,586	1685,586	1680,586	1675,586	1670,586	1665,586	1660,586	1655,586	1650,586	1645,586	1640,586	1635,586	1630,586	1625,586	1620,586	1615,586	1610,586	1605,586	1600,586	1595,586	1590,586	1585,586	1580,586	1575,586	1570,586	1565,586	1560,586	1555,586	1550,586	1545,586	1540,586	1535,586	1530,586	1525,586	1520,586	1515,586	1510,586	1505,586	1500,586	1495,586	1490,586	1485,586	1480,586	1475,586	1470,586	1465,586	1460,586	1455,586	1450,586	1445,586	1440,586	1435,586	1430,586	1425,586	1420,586	1415,586	1410,586	1405,586	1400,586	1395,586	1390,586	1385,586	1380,586	1375,586	1370,586	1365,586	1360,586	1355,586	1350,586	1345,586	1340,586	1335,586	1330,586	1325,586	1320,586	1315,586	1310,586	1305,586	1300,586	1295,586	1290,586	1285,586	1280,586	1275,586	1270,586	1265,586	1260,586	1255,586	1250,586	1245,586	1240,586	1235,586	1230,586	1225,586	1220,586	1215,586	1210,586	1205,586	1200,586	1195,586	1190,586	1185,586	1180,586	1175,586	1170,586	1165,586	1160,586	1155,586	1150,586	1145,586	1140,586	1135,586	1130,586	1125,586	1120,586	1115,586	1110,586	1105,586	1100,586	1095,586	1090,586	1085,586	1080,586	1075,586	1070,586	1065,586	1060,586	1055,586	1050,586	1045,586	1040,586	1035,586	1030,586	1025,586	1020,586	1015,586	1010,586	1005,586	1000,586	995,586	990,586	985,586	980,586	975,586	970,586	965,586	960,586	955,586	950,586	945,586	940,586	935,586	930,586	925,586	920,586	915,586	910,586	905,586	900,586	895,586	890,586	885,586	880,586	875,586	870,586	865,586	860,586	855,586	850,586	845,586	840,586	835,586	830,586	825,586	820,586	815,586	810,586	805,586	800,586	795,586	790,586	785,586	780,586	775,586	770,586	765,586	760,586	755,586	750,586	745,586	740,586	735,586	730,586	725,586	720,586	715,586	710,586	705,586	700,586	695,586	690,586	685,586	680,586	675,586	670,586	665,586	660,586	655,586	650,586	645,586	640,586	635,586	630,586	625,586	620,586	615,586	610,586	605,586	600,586	595,586	590,586	585,586	580,586	575,586	570,586	565,586	560,586	555,586	550,586	545,586	540,586	535,586	530,586	525,586	520,586	515,586	510,586	505,586	500,586	495,586	490,586	485,586	480,586	475,586	470,586	465,586	460,586	455,586	450,586	445,586	440,586	435,586	430,586	425,586	420,586	415,586	410,586	405,586	400,586	395,586	390,586	385,586	380,586	375,586	370,586	365,586	360,586	355,586	350,586	345,586	340,586	335,586	330,586	325,586	320,586	315,586	310,586	305,586	300,586	295,586	290,586	285,586	280,586	275,586	270,586	265,586	260,586	255,586	250,586	245,586	240,586	235,586	230,586	225,586	220,586	215,586	210,586	205,586	200,586	195,586	190,586	185,586	180,586	175,586	170,586	165,586	160,586	155,586	150,586	145,586	140,586	135,586	130,586	125,586	120,586	115,586	110,586	105,586	100,586	95,586	90,586	85,586	80,586	75,586	70,586	65,586	60,586	55,586	50,586	45,586	40,586	35,586	30,586	25,586	20,586	15,586	10,586	5,586	0,586	0,000
--------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	-------	-------	-------

Legenda grondgebruik

- grasland
- bouwland
- bos
- groenvoorzieningen
- gebouw
- verharding
- kadastrale grens

Legenda bovenaanzicht

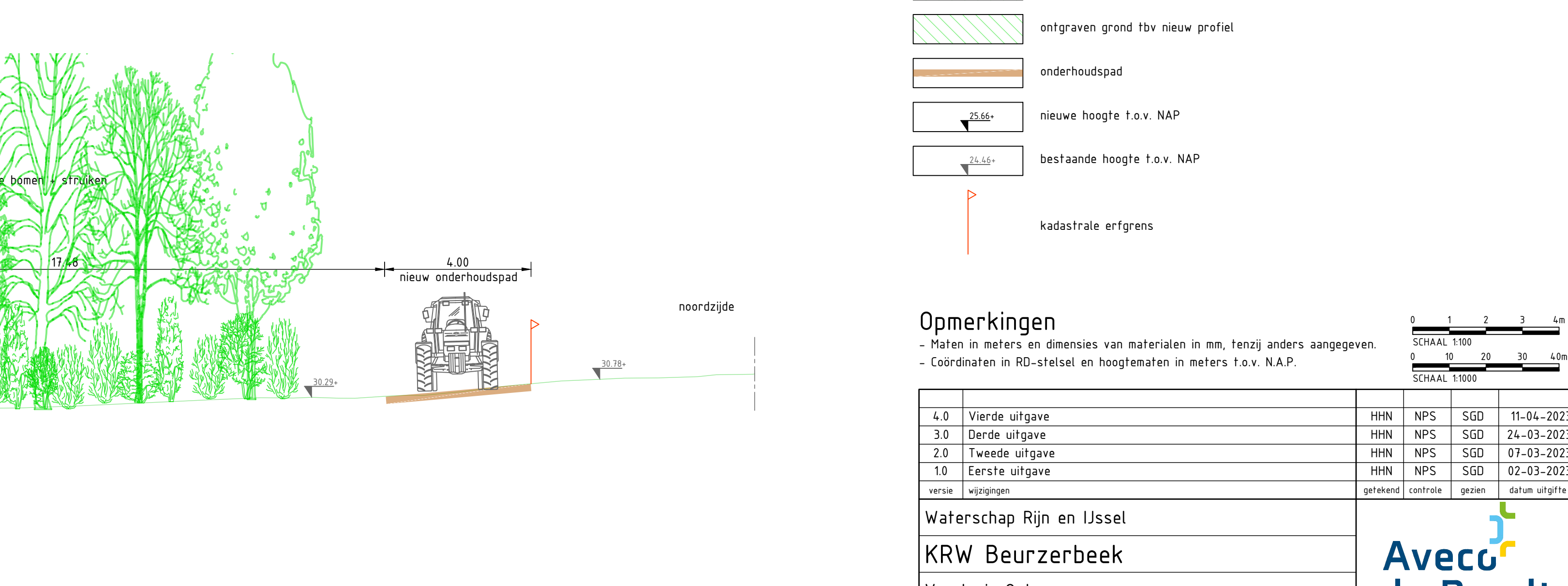
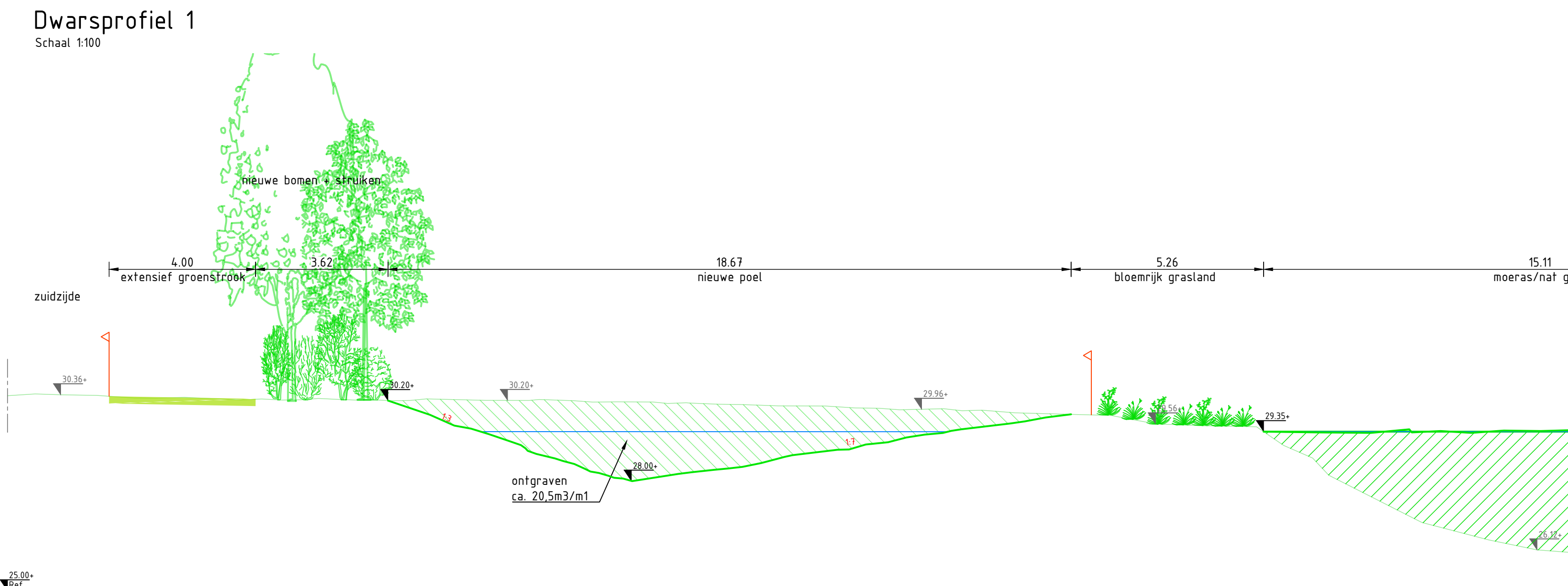
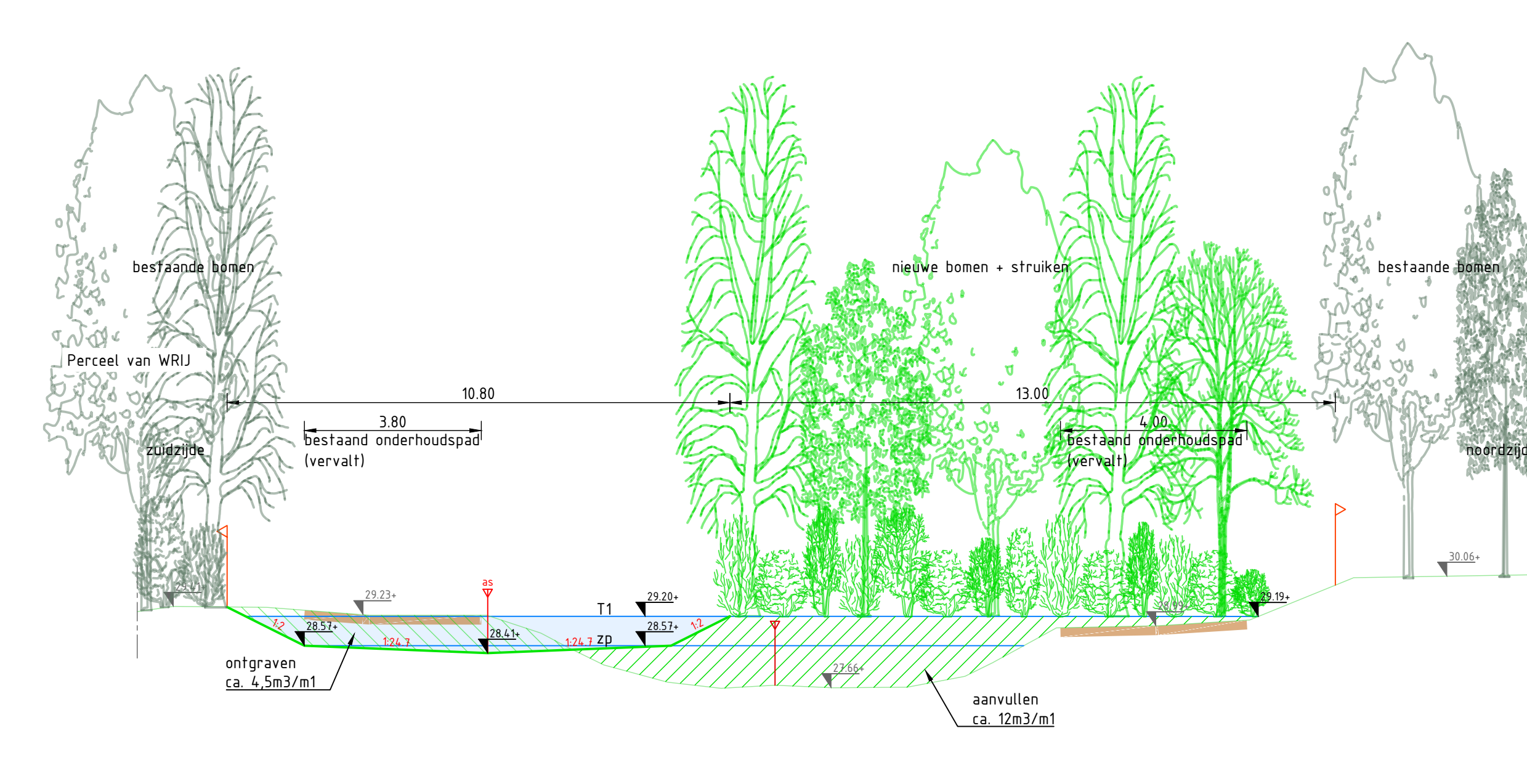
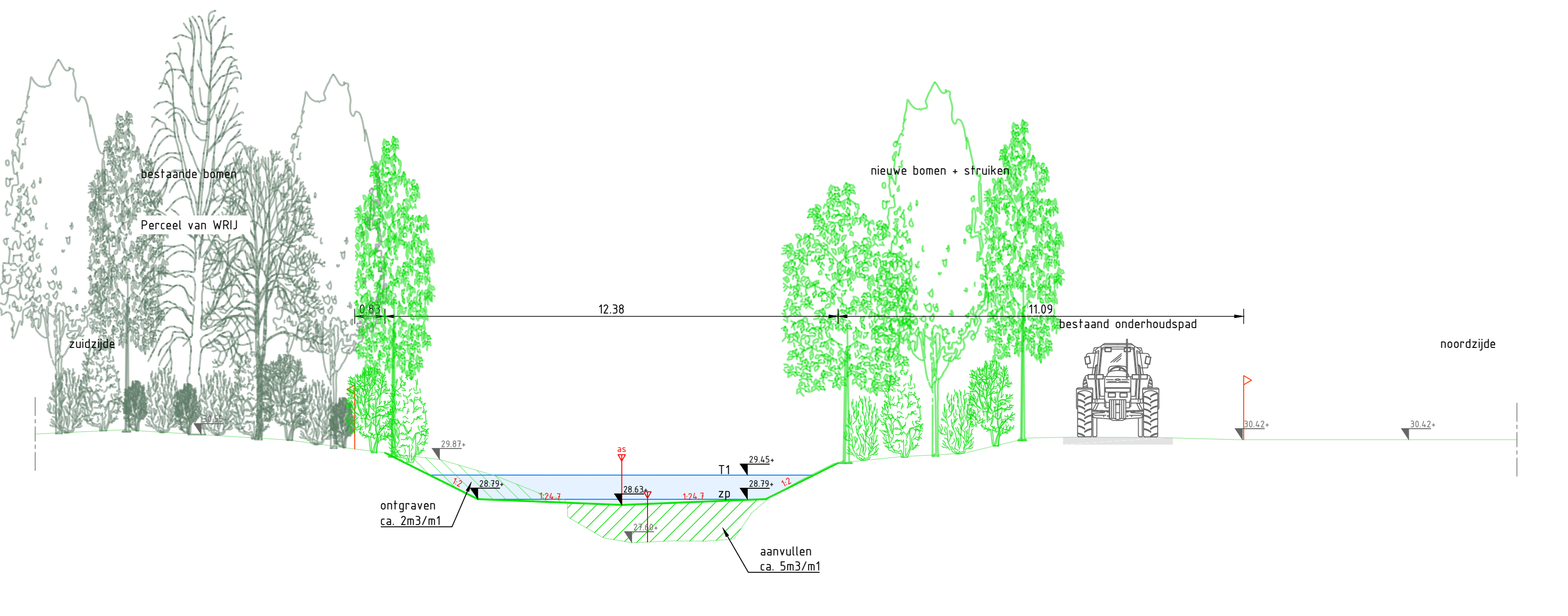
- bestaande as watergang
- nieuwe as watergang
- onderhoudspad
- zoonvegetatie
- nieuwe watergang/ aan te brengen poel
- droog/ bloemrijk grasland
- moeras/nat grasland
- droge rugte
- aanbrengen dood hout patches
- mantelvegetatie
- bos/bomen
- verwijderen bos/bomen

Legenda lengteprofiel

- bestaande bodem watergang (ter indicatie)
- ontwerphoogte bodem watergang
- zomerwaterpeil (0,050)
- niveau onderhoudspad (ter indicatie)
- niveau natuurvriendelijke oever (ter indicatie)
- bestaande oevers onderwater bij T1
- bestaande oevers onderwater bij zomerpeil (0,050)

Legenda dwarsprofiel

- bestaande bodem watergang (ter indicatie)
- ontwerphoogte bodem watergang
- aanvullen grond tbv nieuw profiel
- ontgraven grond tbv nieuw profiel
- onderhoudspad
- nieuwe hoogte t.o.v. NAP
- bestaande hoogte t.o.v. NAP
- kadastrale erfgrens



Opmerkingen

- Maten in meters en dimensies van materialen in mm, tenzij anders aangegeven.
- Coördinaten in RD-stelsel en hoogtematen in meters t.o.v. N.A.P.

versie	datum	omschrijving
4.0	11-04-2023	Vierde uitgave
3.0	24-03-2023	Derde uitgave
2.0	07-03-2023	Tweede uitgave
1.0	02-03-2023	Eerste uitgave

Waterschap Rijn en IJssel
KRW Beurzerbeek
Voorlopig Ontwerp
Overzichtskaveling
Traject 1

projectnr.	status	definitie	schaal	blad	omschrijving
Z14.885	in ontwerp	definitie	1:1000/1:100	blad	01
Z14.885	in ontwerp	definitie	84,1x125,0	overzicht	03

214.885_AdB_Tek_1005-01

Avec
de Bondt
adviesbureau voor natuur en landschap