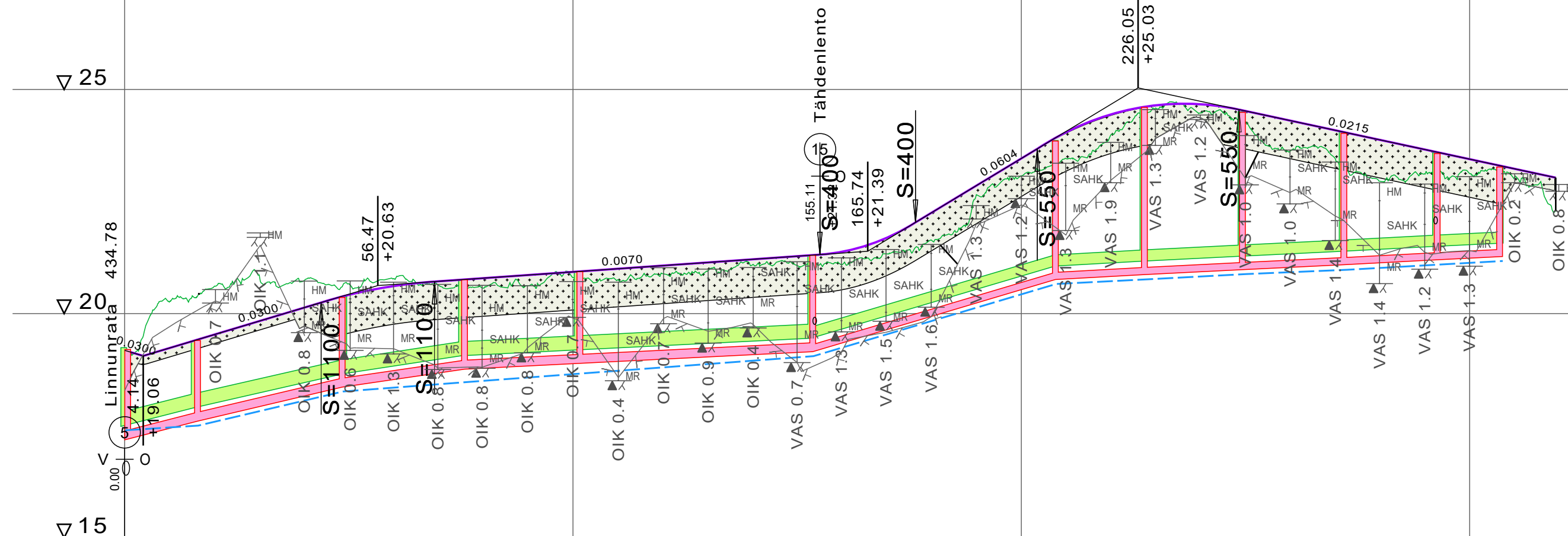


KUIVATUS

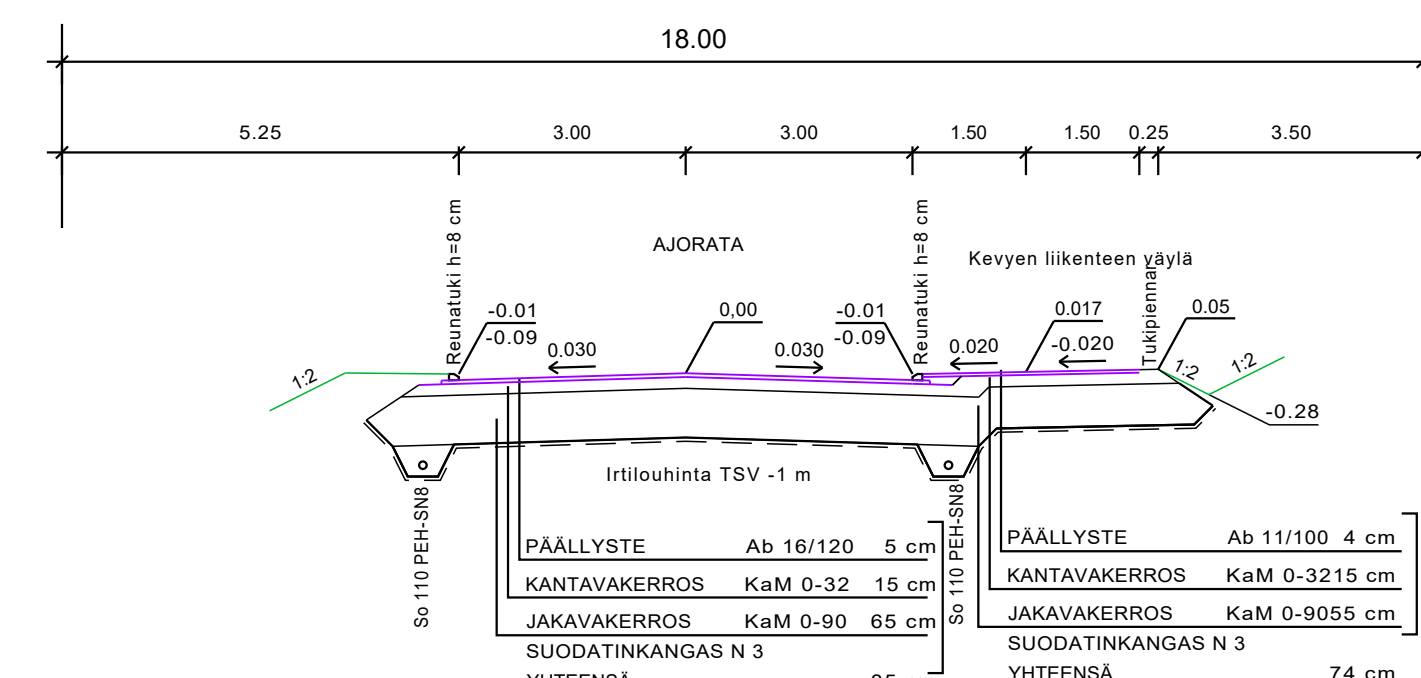
SV: 380 410 420 430 440 450 460 470 480 490 500 510
 JV: 80 110 120 130 140 150 160 170 180 190 200 210



VESIJOHTO	LAEN KORKEUS PUTKEN MITAT, LAATU	+17.40		+17.50	110 PEH-PN10	+18.26	+18.48		110 PEH-PN10	+19.05		+20.66	+20.76	110 PEH-PN10	+20.88	+20.98	110 PEH-PN10	+21.17																
HULEVESIVIAMÄRI	SISÄPOHJAN KORKEUS PUTKEN MITAT, LAATU	17.50	315 PEH	17.90	315 PEH	18.66	18.66	315 PEH	19.06	19.06	315 PEH	19.19	19.19	250 PEH	21.06	21.06	250 PEH	21.17	21.17	250 PEH	21.28	21.28	250 PEH	21.39	21.39	250 PEH	21.50	21.50	250 PEH	21.67	21.77			
JÄTEVESIVIAMÄRI	SISÄPOHJAN KORKEUS PUTKEN MITAT, LAATU	17.20	200 PVC	17.60	200 PVC	18.36	18.36	200 PVC	18.76	18.76	200 PVC	18.89	18.89	200 PVC	20.76	20.76	160 PVC	20.87	20.87	160 PVC	20.98	20.98	160 PVC	21.09	21.09	160 PVC	21.20	21.20	160 PVC	21.27	21.27			
PUTKIEN PERUSTAMISTAPA		150 mm asennusalusta																																
PÄÄLLYSRAKENNE		5E/85 (5A/20)																																
MATKA		0.00	1.14	39.69	43.83	25.28	69.11	85.96	155.07	21.33	176.40	27.16	203.56	45.00	248.56	70.64	319.20																	
KALTEVUUS / PYÖRISTYSSÄDE		0.00	0.0300	43.83	25.28	69.11	85.96	0.0070	155.07	S=400	176.40	27.16	203.56	S=550	248.56	-0.0215	319.20																	
TASAUSVIIVAN KORKEUS		19.18	19.23	19.53	19.83	20.13	20.41	20.61	20.72	20.79	20.86	20.93	21.00	21.07	21.14	21.21	21.28	21.38	21.70	22.25	22.86	23.46	24.03	24.42	24.64	24.67	24.52	24.30	24.09	23.88	23.66	23.45	23.23	22.30
MAANPINNAN KORKEUS		19.02	20.26	20.61	20.86	20.74	20.67	20.78	20.63	20.57	20.62	20.80	20.75	20.89	20.95	21.08	21.07	21.09	21.33	21.63	22.65	23.07	23.46	23.99	24.58	24.47	24.28	23.63	23.46	22.95	23.12	23.12	23.03	22.30
PAALUTUS		0	50	100	150	200	250	300	350																									
KAAREVUUS		0.00	4.00	4.00	4.00	24.00	44.81	65.98	93.46	8.89	28.25	50.57	61.00	81.06	5.52	23.99	39.92	61.67	84.68	95.82	19.20													
AJORADAN SIVUKALTEVUUS		q _v = +0.010	q _v = +0.010	q _v = +0.010	q _v = +0.010	q _v = +0.010	q _v = +0.010	q _v = +0.010	q _v = +0.010	q _v = +0.010	q _v = +0.010	q _v = +0.010	q _v = +0.010	q _v = +0.010	q _v = +0.010	q _v = +0.010	q _v = +0.010	q _v = +0.010	q _v = +0.010	q _v = +0.010	q _v = +0.010	q _v = +0.010	q _v = +0.010	q _v = +0.010	q _v = +0.010	q _v = +0.010	q _v = +0.010	q _v = +0.010	q _v = +0.010	q _v = +0.010	q _v = +0.010	q _v = +0.010		
		q _o = -0.010	q _o = -0.010	q _o = -0.010	q _o = -0.010	q _o = -0.010	q _o = -0.010	q _o = -0.010	q _o = -0.010	q _o = -0.010	q _o = -0.010	q _o = -0.010	q _o = -0.010	q _o = -0.010	q _o = -0.010	q _o = -0.010	q _o = -0.010	q _o = -0.010	q _o = -0.010	q _o = -0.010	q _o = -0.010	q _o = -0.010	q _o = -0.010	q _o = -0.010	q _o = -0.010	q _o = -0.010	q _o = -0.010	q _o = -0.010	q _o = -0.010	q _o = -0.010	q _o = -0.010			
		1%/5m	1%/5m	1%/5m	1%/5m	1%/5m	1%/5m	1%/5m	1%/5m	1%/5m	1%/5m	1%/5m	1%/5m	1%/5m	1%/5m	1%/5m	1%/5m	1%/5m	1%/5m	1%/5m	1%/5m	1%/5m	1%/5m	1%/5m	1%/5m	1%/5m	1%/5m	1%/5m	1%/5m	1%/5m	1%/5m			
		q _o = q _v = -0.030	q _o = q _v = -0.030	q _o = q _v = -0.030	q _o = q _v = -0.030	q _o = q _v = -0.030	q _o = q _v = -0.030	q _o = q _v = -0.030	q _o = q _v = -0.030	q _o = q _v = -0.030	q _o = q _v = -0.030	q _o = q _v = -0.030	q _o = q _v = -0.030	q _o = q _v = -0.030	q _o = q _v = -0.030	q _o = q _v = -0.030	q _o = q _v = -0.030	q _o = q _v = -0.030																

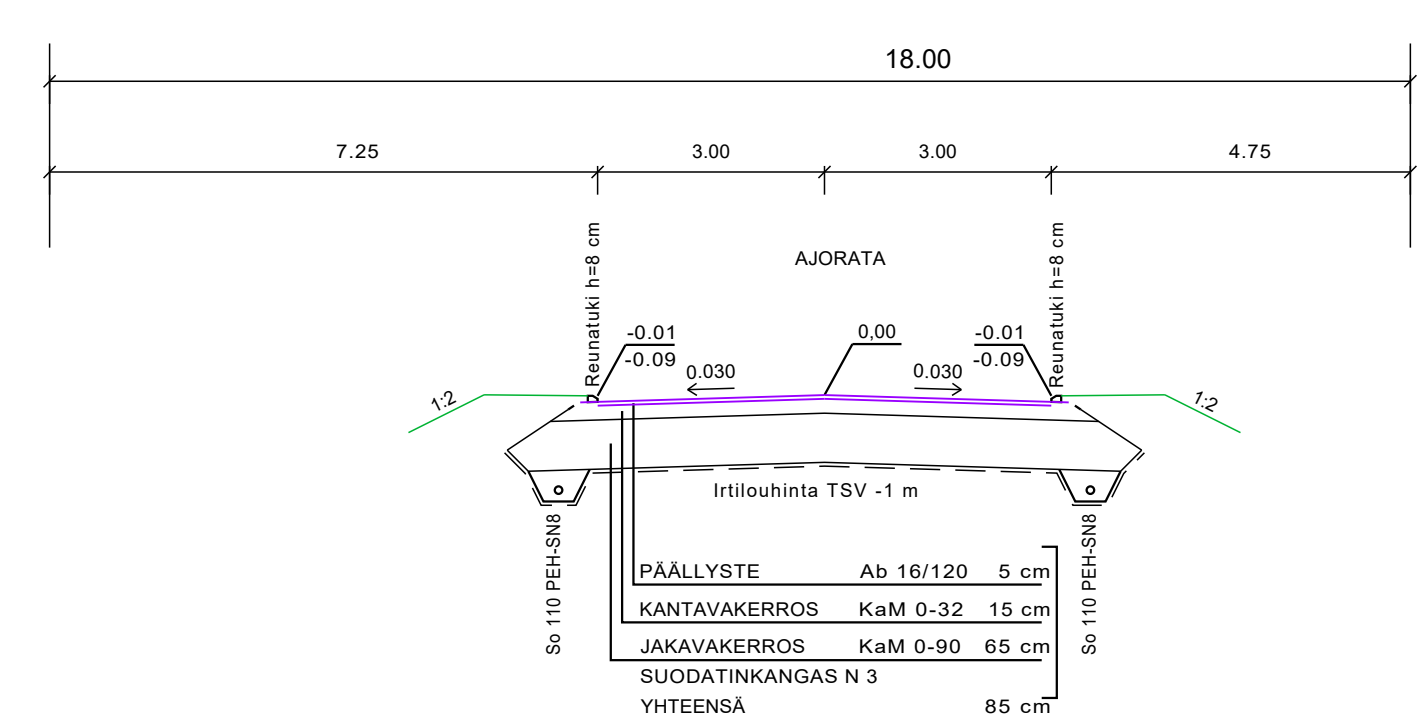
TYYPPIPOIKKILEIKKAUS Pyrstötähti, plv. 0-150

1:100



TYYPPIPOIKKILEIKKAUS Pyrstötähti, plv. 150-320

1:100



Koordinaattijärjestelmä GK23	Korkeusjärjestelmä N2000	MITTAKAAVA		
KOHTEEN NIMI JA OSOITE NAANTALIN KAUPUNKI PERHETALON ASEMAKAAVA-ALUEEN Katu- ja rakentamissuunnitelma, Vaihe 2		PIIRUSTUKSEN SISÄLTÖ Pituusleikkaus Tyypipiikkileikkaukset Pyrstötähti, plv. 0-320		
SUUNN. FISILE		TIEDOSTO		
TARK. FIJABR		SUUNN. ALA	TYÖ N:O	PIIR N:O
HYV. FIJABR		31.01.2023	TKA	23703456
Sweco Finland Oy Lemminkäisenkatu 34, 20520 TURKU * 0207 393 000		MUUTOS 203		