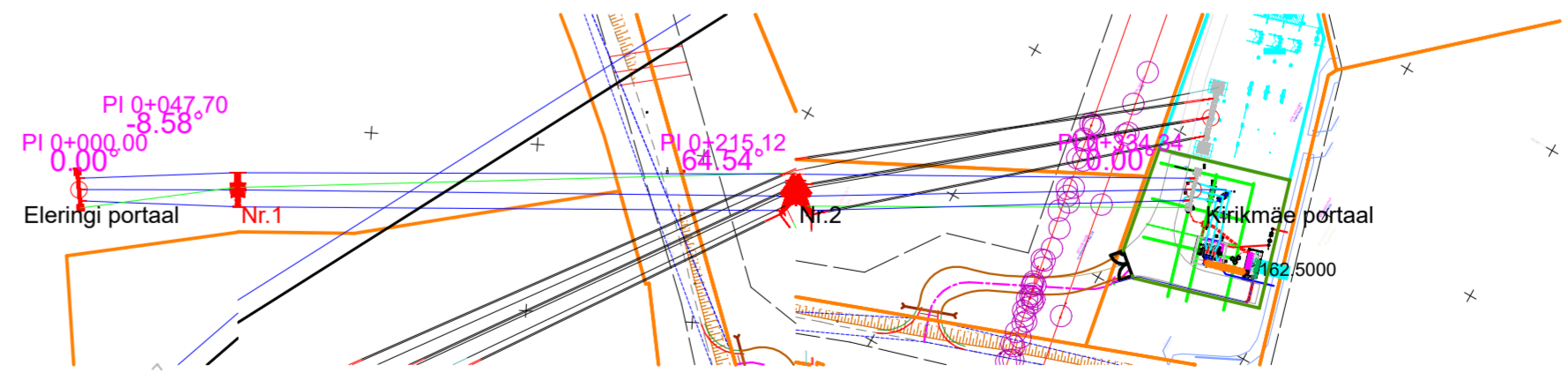
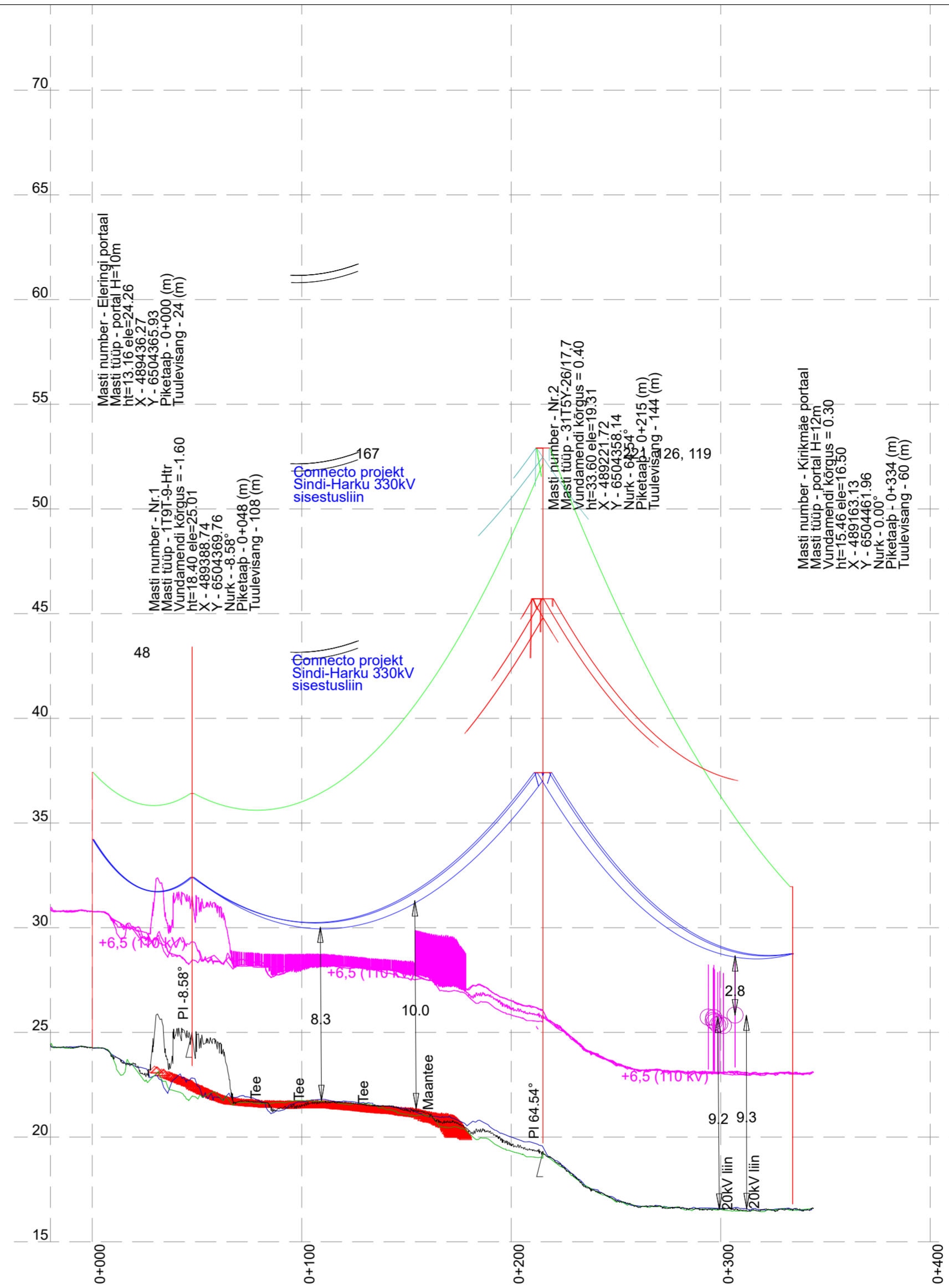


Eleringi portaal - Nr.1 - 110kV, ACSR DUCK 305-AL1/39-ST1A LWE, Ruling Span 47 (m), Tension 3500 (N) at 5 (deg C) Initial, Displayed Temperatur +60C Creep 2261 (N)
 Eleringi portaal - Nr.1 - 0kV, ASLH-V(S)bb 48 SMF (AL4/A20SA 109/27) L354 optika 20,10.2021, Ruling Span 47 (m), Tension 1539 (N) at 9 (deg C) Initial, Displayed Temperatur +15C Creep 1365 (N)
 Nr.1 - Nr.2 - 0kV, ACSR DUCK 305-AL1/39-ST1A LWE, Ruling Span 165 (m), Tension 3000 (N) at 5 (deg C) Initial, Displayed Temperatur +15C Creep 2867 (N)
 Nr.2 - Kirikmäe portaal - 0kV, ASLH-V(S)bb 48 SMF (AL4/A20SA 109/27) L354 optika 20,10.2021, Ruling Span 165 (m), Tension 1600 (N) at 5 (deg C) Initial, Displayed Temperatur +60C Creep 998 (N)
 Nr.2 - Kirikmäe portaal - 0kV, ASLH-V(S)bb 48 SMF (AL4/A20SA 109/27) L354 optika 20,10.2021, Ruling Span 113 (m), Tension 5000 (N) at 5 (deg C) Initial, Displayed Temperatur +15C Creep 3981 (N)
 Nr.2 - Perspektiivne 330kV Nr.1 - 330kV, 477 kmil, 267 Strands HAWK ACSR - Adapted from 1970's Publicly Available Data, Ruling Span 221 (m), Tension 11000 (N) at 5 (deg C) Initial, Displayed Temperatur +60C C
 Nr.2 - Perspektiivne 330kV Nr.1 - 0kV, ASLH-V(S)bb 48 SMF (AL4/A20SA 109/27) L354 optika 20,10.2021, Ruling Span 226 (m), Tension 7000 (N) at 5 (deg C) Initial, Displayed Temperatur +15C Creep 6017 (N)
 Nr.2 - Perspektiivne 330kV Nr.1 - 0kV, ASLH-V(S)bb 48 SMF (AL4/A20SA 109/27) L354 optika 20,10.2021, Ruling Span 216 (m), Tension 7000 (N) at 5 (deg C) Initial, Displayed Temperatur +15C Creep 5959 (N)
 Nr.2 - Perspektiivne 330kV tarbiga portaal, 330kV, 477 kmil, 267 Strands HAWK ACSR - Adapted from 1970's Publicly Available Data, Ruling Span 125 (m), Tension 8000 (N) at 5 (deg C) Initial, Displayed Temperatur
 Nr.2 - Kirikmäe portaal, 110kV, ACSR DUCK 305-AL1/39-ST1A LWE, Ruling Span 117 (m), Tension 16000 (N) at 5 (deg C) Initial, Displayed Temperatur +60C Creep 7410 (N)



Projekt				Kirikmäe päikesepargi 110/20 kV alajaama ehitus - Koide K2 - Lihula-Kirikmäe 110 kV õhuliini ehitus		Tellija		WiSo Engineering OÜ	
Joonis				Pikiprofil - Lihula-Kirikmäe 110 kV õhuliin		Joonise nr			
LEONHARD WEISS						0546K2_TP_EL-6-01-001			
Projektteeris	H.Luik	30.08.2023	5854 5446	Mõõkava	M 1:2000/1:200(A2)				
Kontrollis	H.Luik	04.08.2023	5340 2066	Staadium		Tööprojekt			
Projektsuht	H.Luik	04.08.2023	5340 2066	Keel	EST	Leht	1	Leht	1
LEONHARD WEISS OÜ E-post estonia@leonhard-weiss.com Telefon +372 601 2285 Registrikood 12083348									