

19
WA160-36,00
DA
SF delta h=0,16m

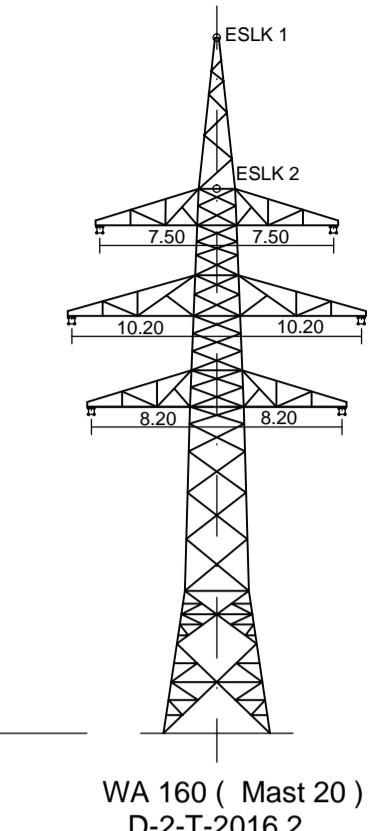
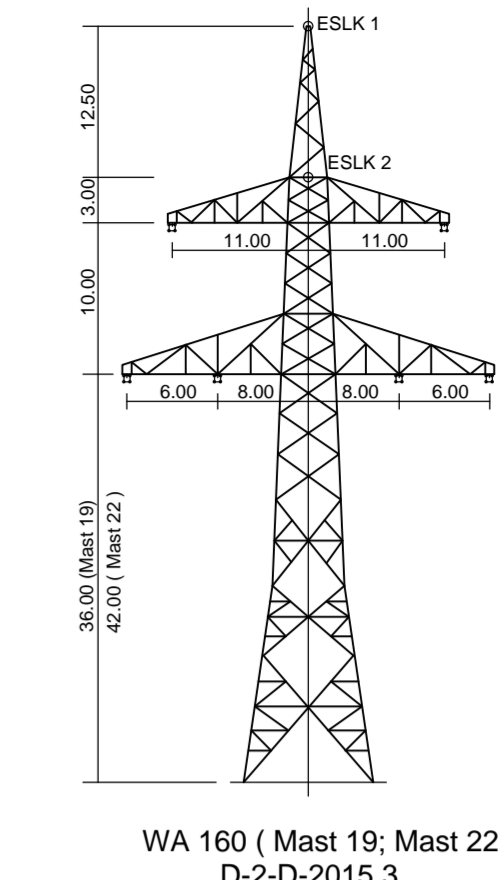
20
WA160-48,00
DA
SF delta h=0,79m

20
WA160-48,00
DA
SF delta h=0,79m

21
WA140-48,00
DA
SF delta h=0,44m

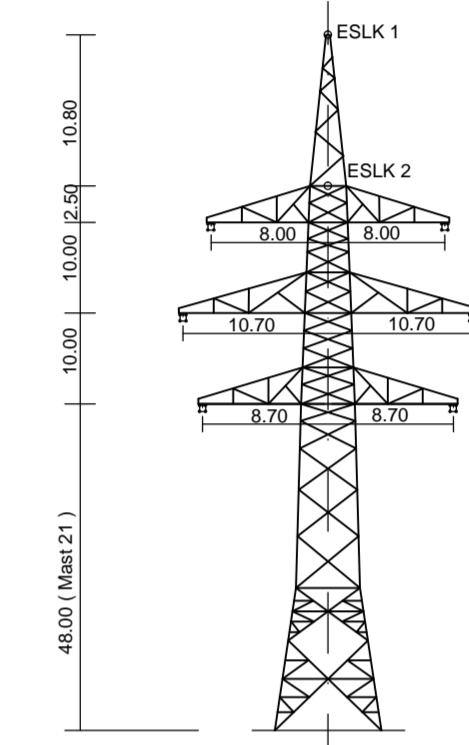
21
WA140-48,00
DA
SF delta h=0,44m

22
WA160-42,00
DA
SF delta h=0,60m



WA 160 (Mast 19; Mast 22)
D-2-D-2015.3

WA 160 (Mast 20)
D-2-T-2016.2

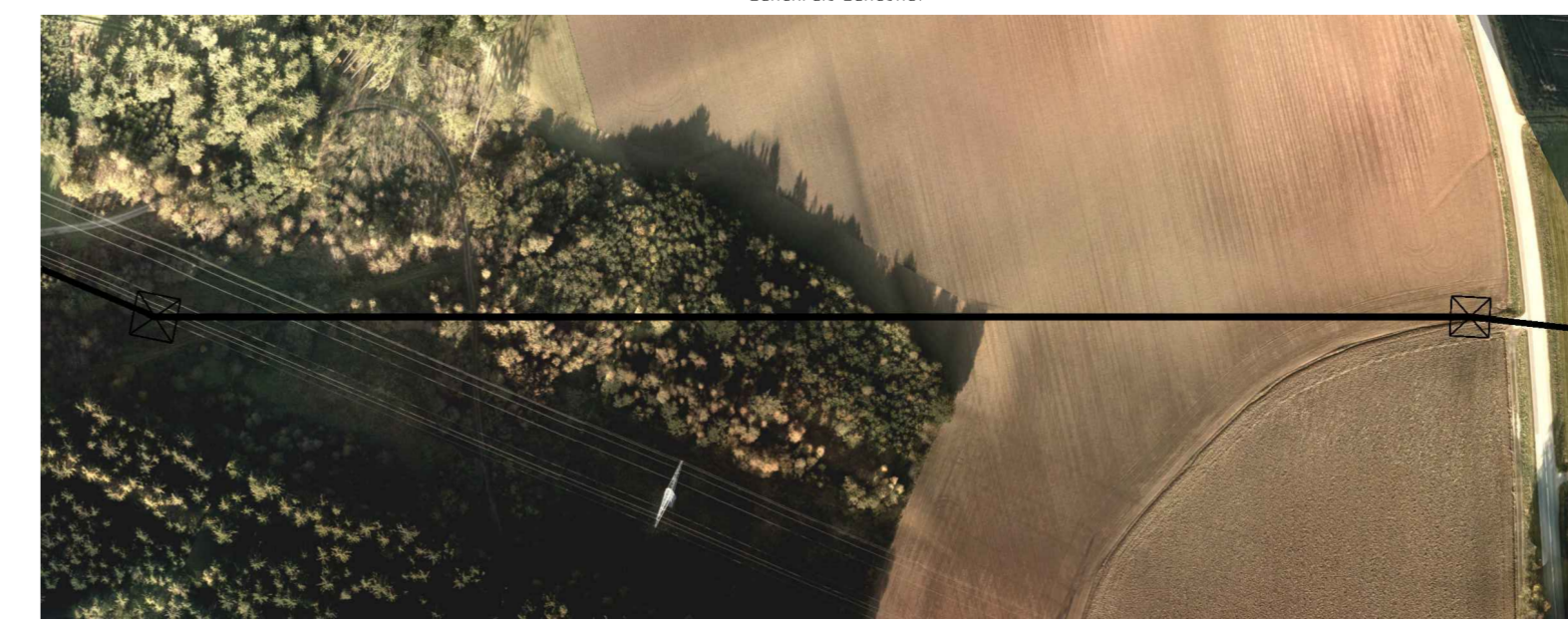
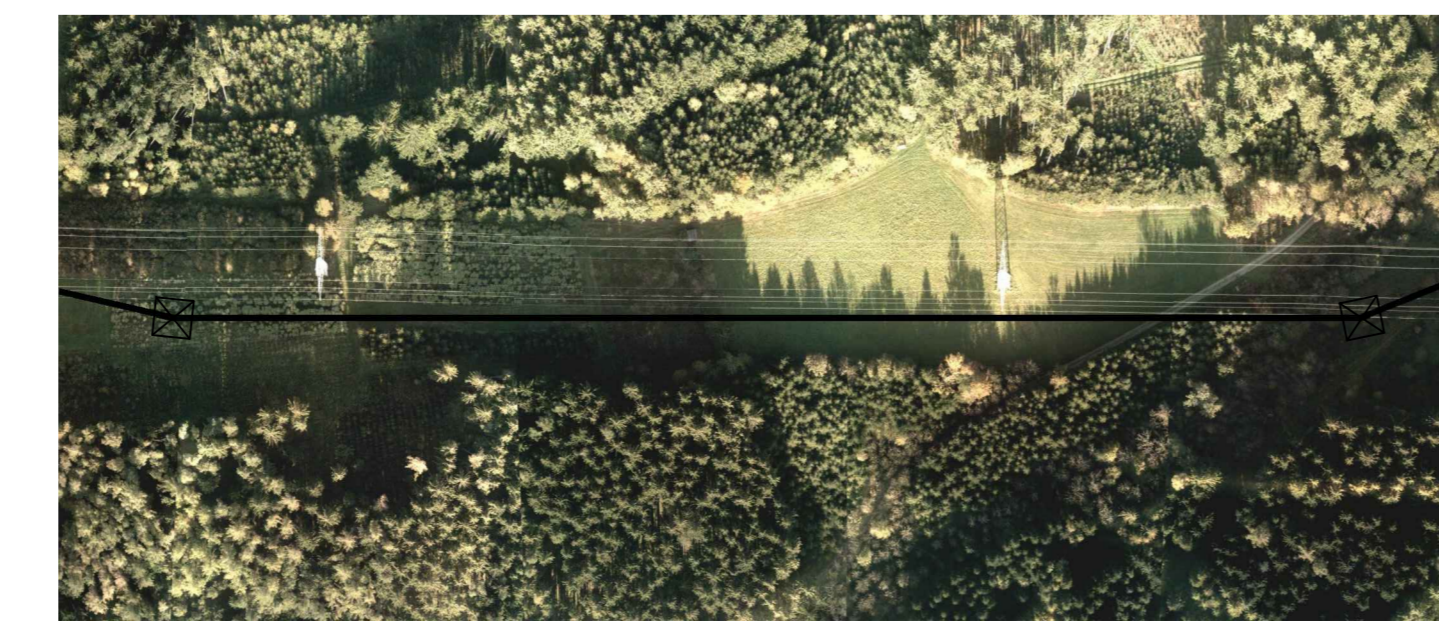
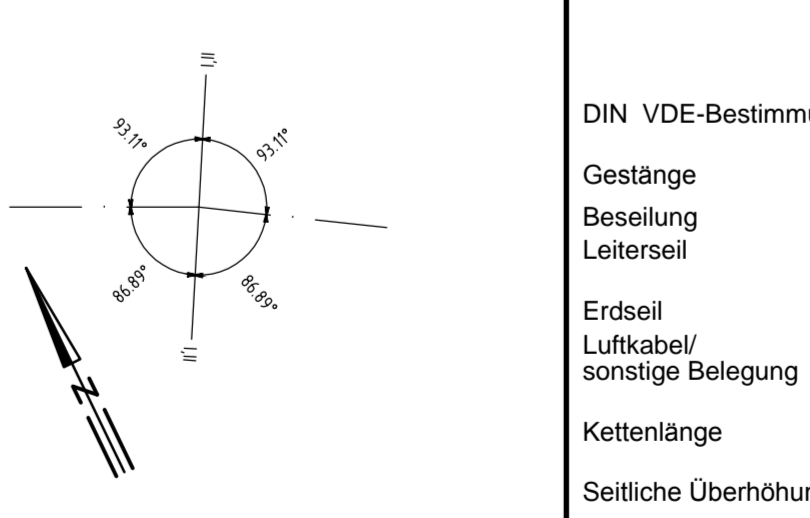
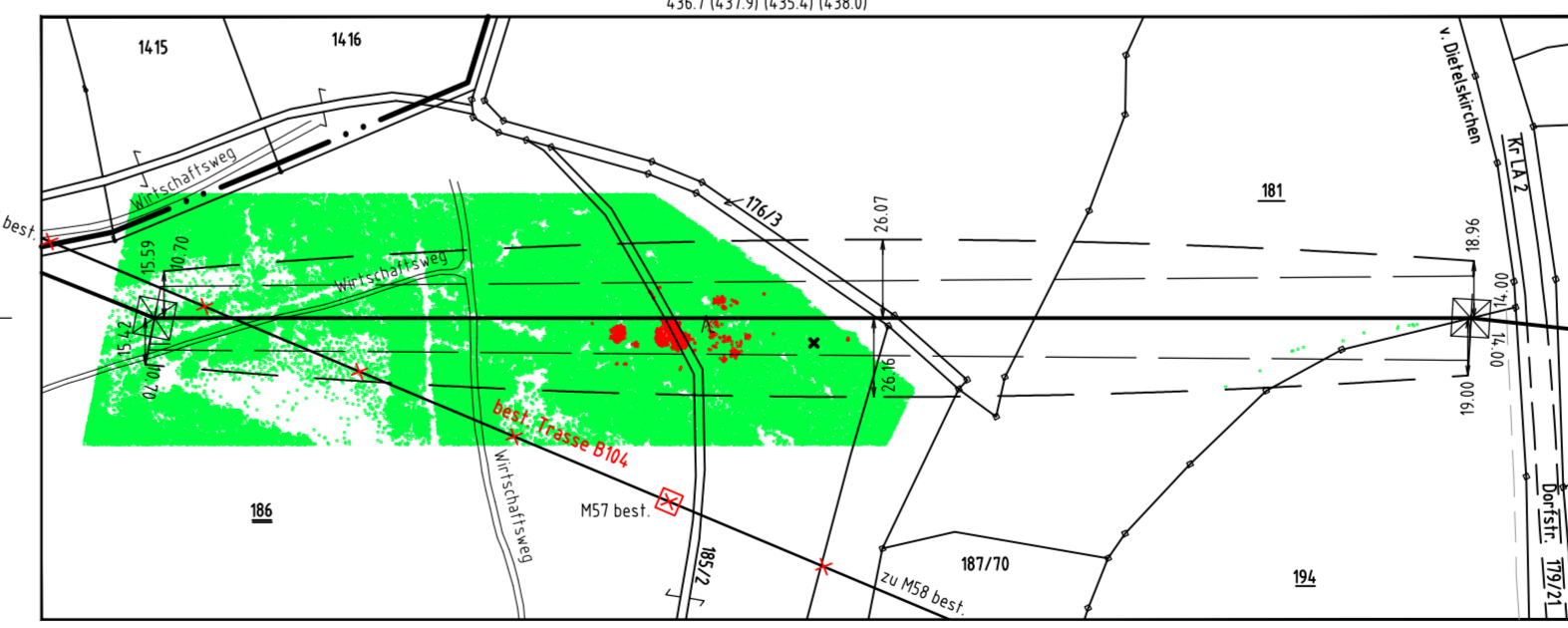
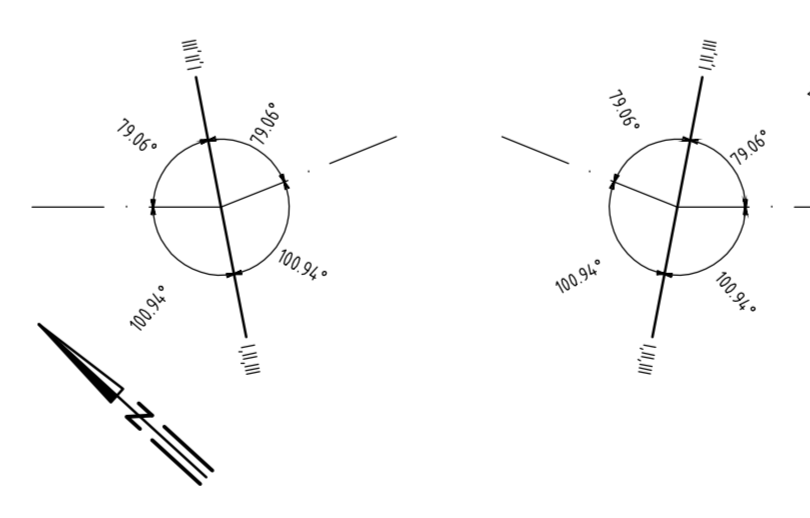
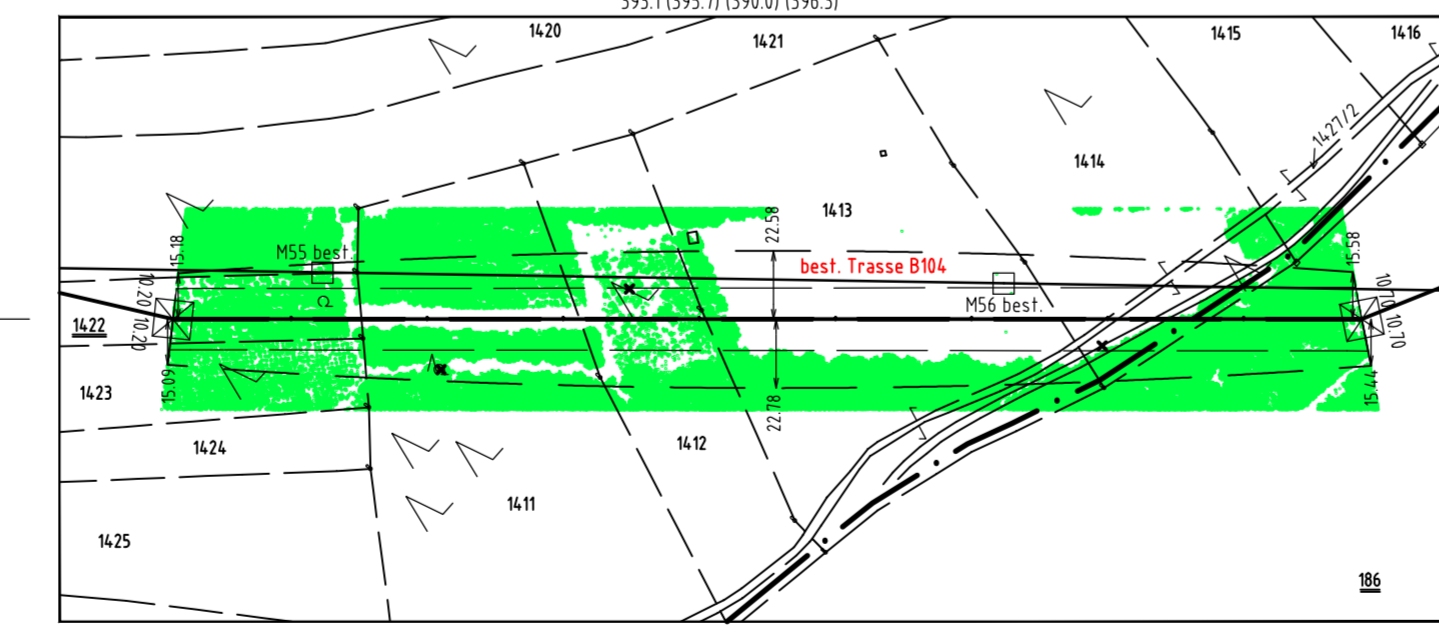
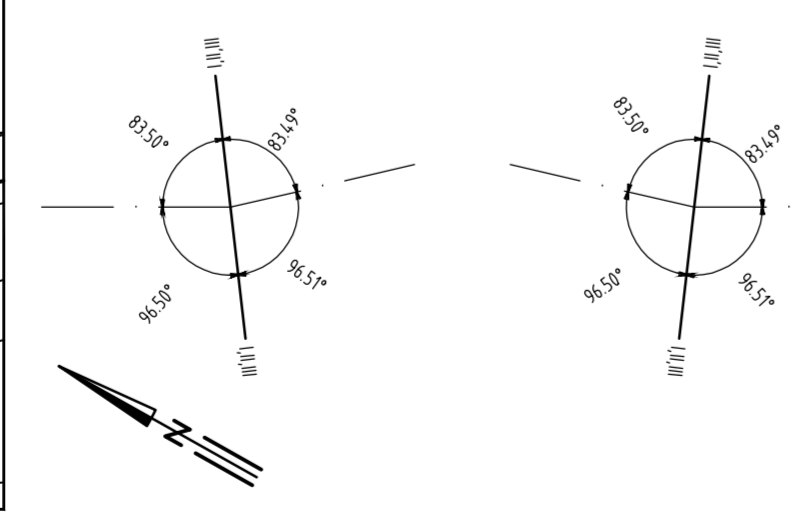
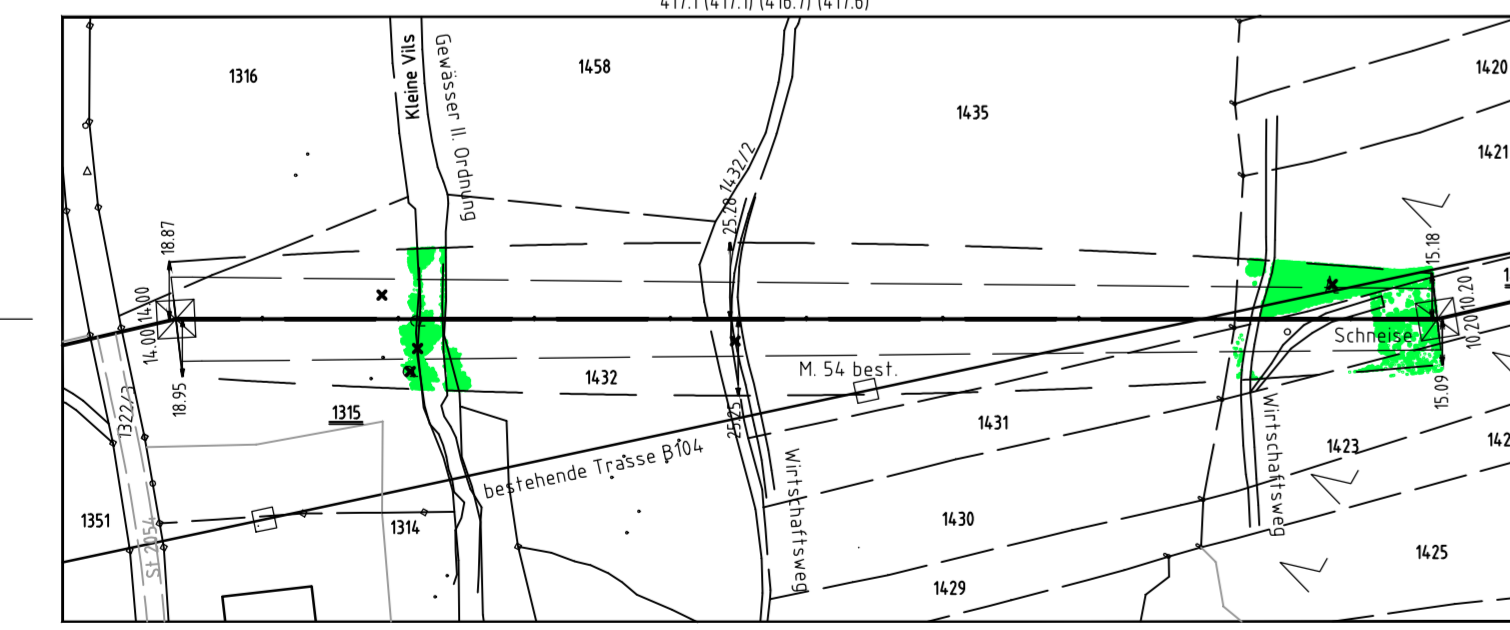
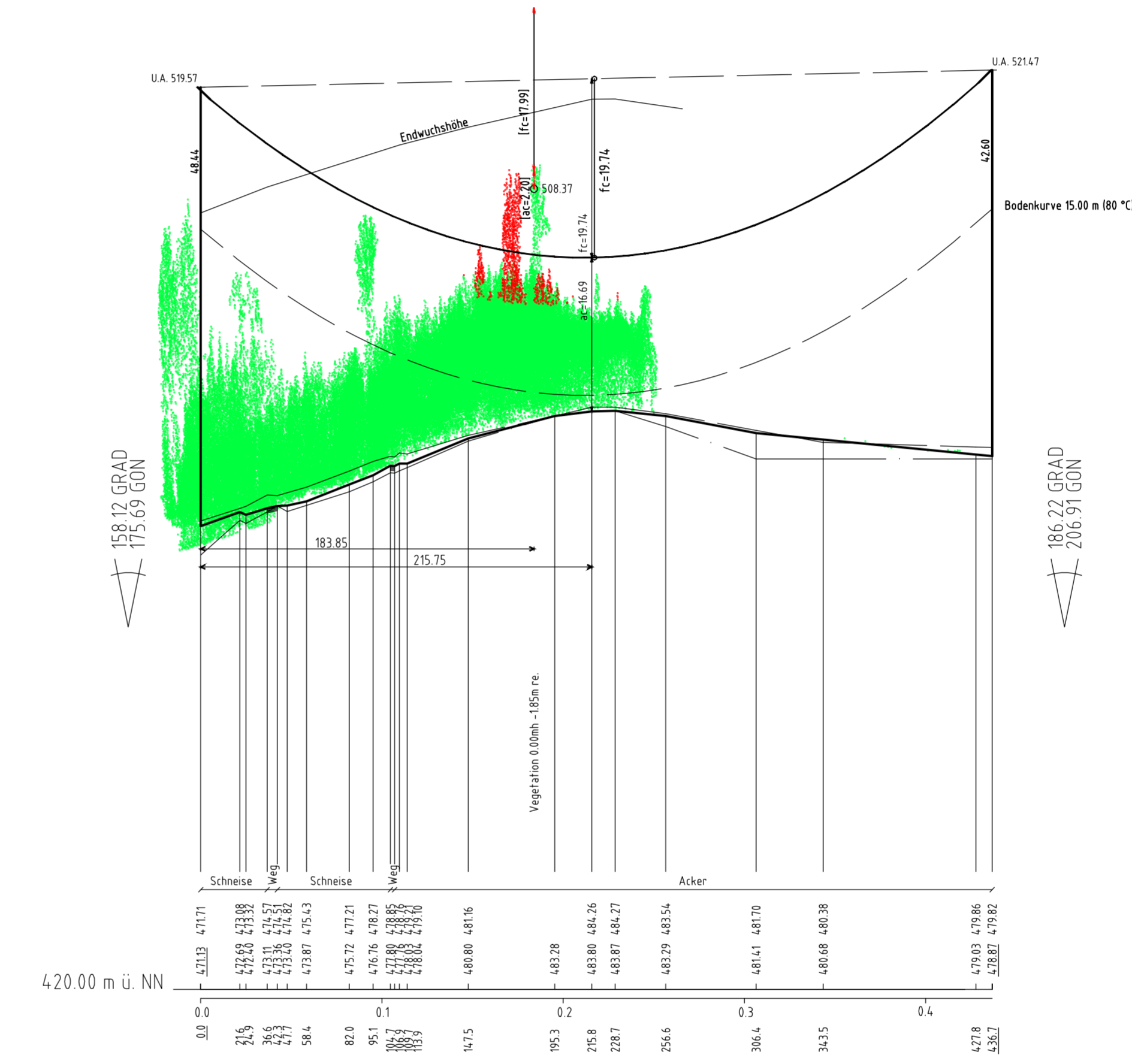
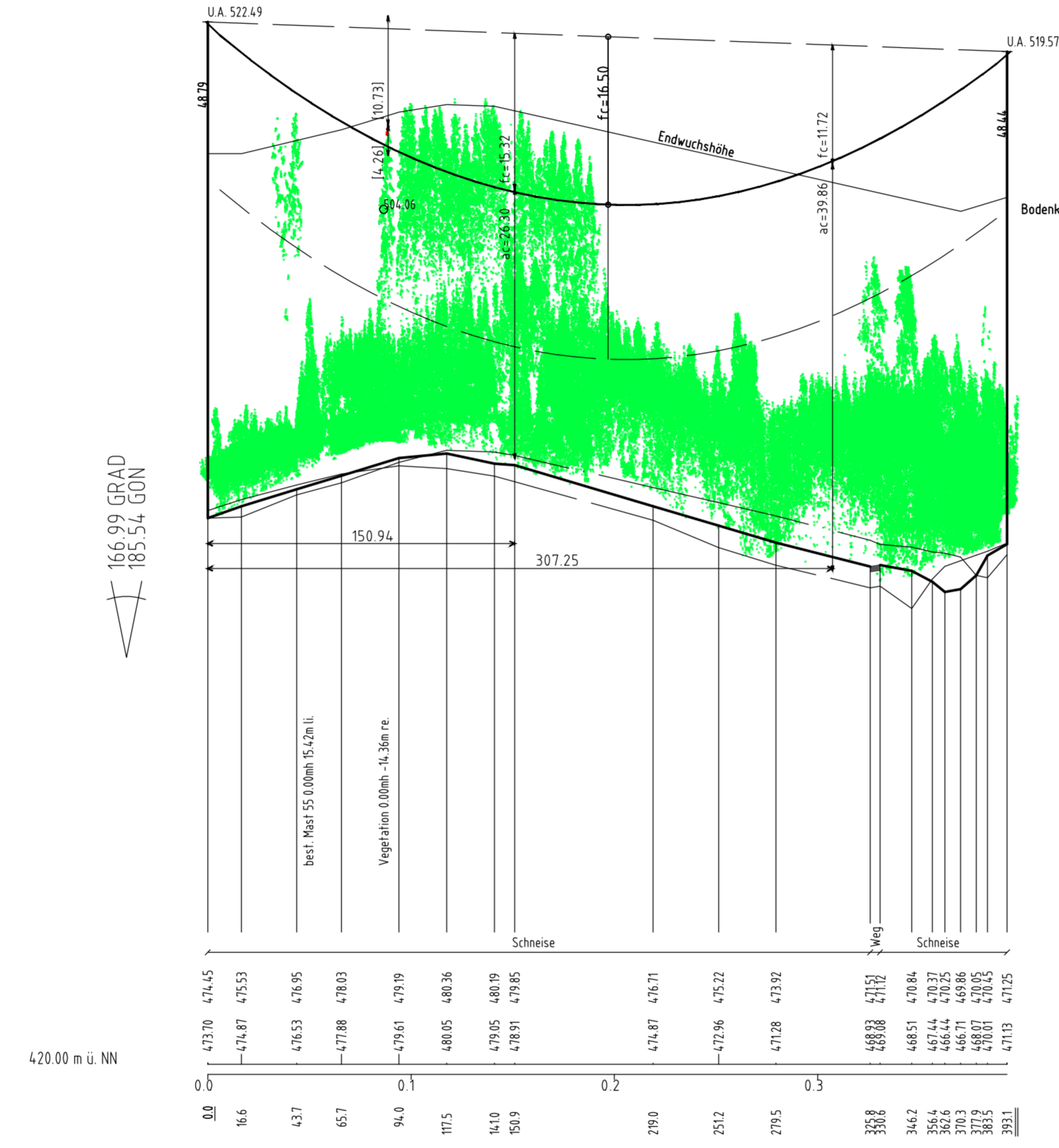
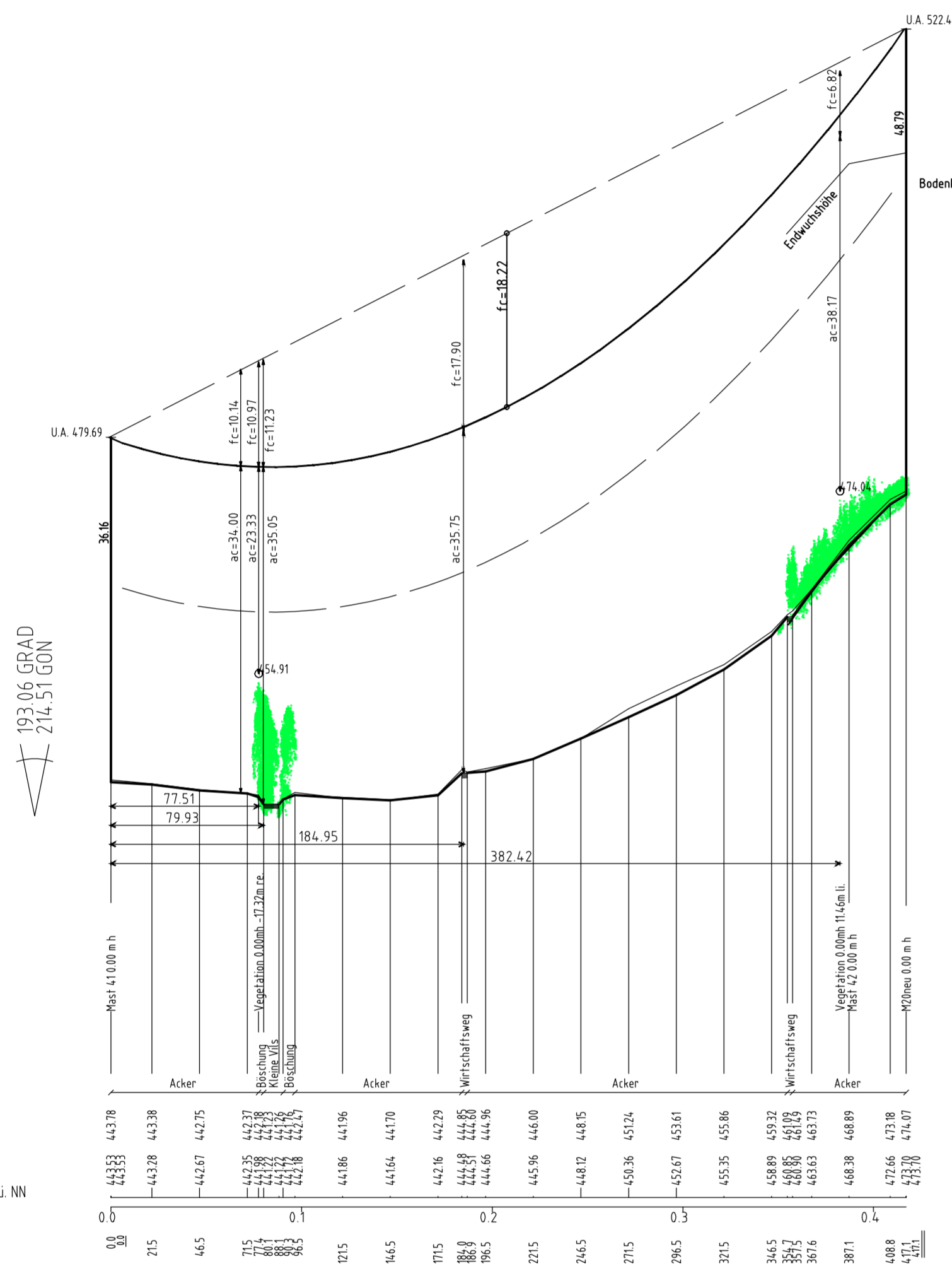


WA 140 (Mast 21)
D-2-T-2016.2

Vegetationspunkte mit Seilabstand < 5.00m
Vegetationspunkte mit Seilabstand > 5.00m

weiter siehe Blatt 8

weiter siehe Blatt 8



Anlage 8.1
Blatt 7 / 56

Tennet
Taking power further

380-kV-Leitung Altheim - Matzenhof
Teilabschnitt 2 : 380-kV-Ltg. Adlkofen-Matzenhof B152

LÄNGENPROFIL
von Bauwerk Nr. 1

Mast Nr. 19 - Mast Nr. 22

DIN VDE-Bestimmung	: 0210/Norm VDE 1/11 HSP (Eiszone 2, Windzone 1)
Gestänge	: D-2-D-2015.3, D-2-T-2016.2
Beseilung	: 2x3x4 565-AL 1/72-ST1A, MZS=46,0N/mm ²
Leitersa	:
Erdsa	:
Luftsa/sonstige Belegung	: 2x1 265/35, MZS=46,0N/mm ²
Kettenlänge	: DA = 7,00m
Seitliche Überhöhung	: 15,00 m rechts - - - - - oder links - - - - - aufgenommen

Geobasisdaten: Bayerische Vermessungsverwaltung

Planfeststellungsunterlage	
Aufgestellt:	08.01.2018
Bayreuth	
Tennet TSO GmbH	
i.V. <i>M. G. G.</i>	i.A. <i>R. D. G.</i>
SPIE	Einheit: Meter
Maßstab: Länge=1:2500	
Höhe=1:500	
Blatt: 04.12.2017	Druck: 2mal
Spez: 04.12.2017	Wochentag:
Num:	
Servicebereich: GAGT	
Tennet	
Dat:	Urspr: