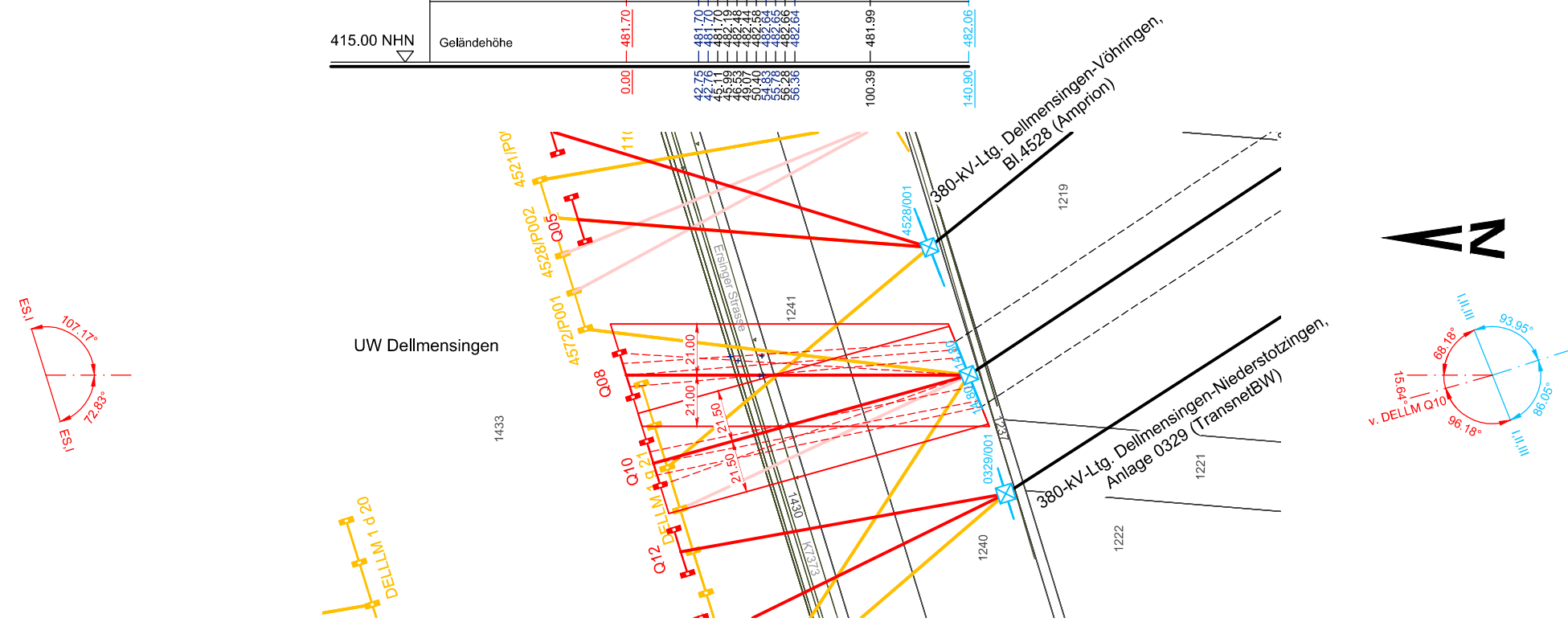
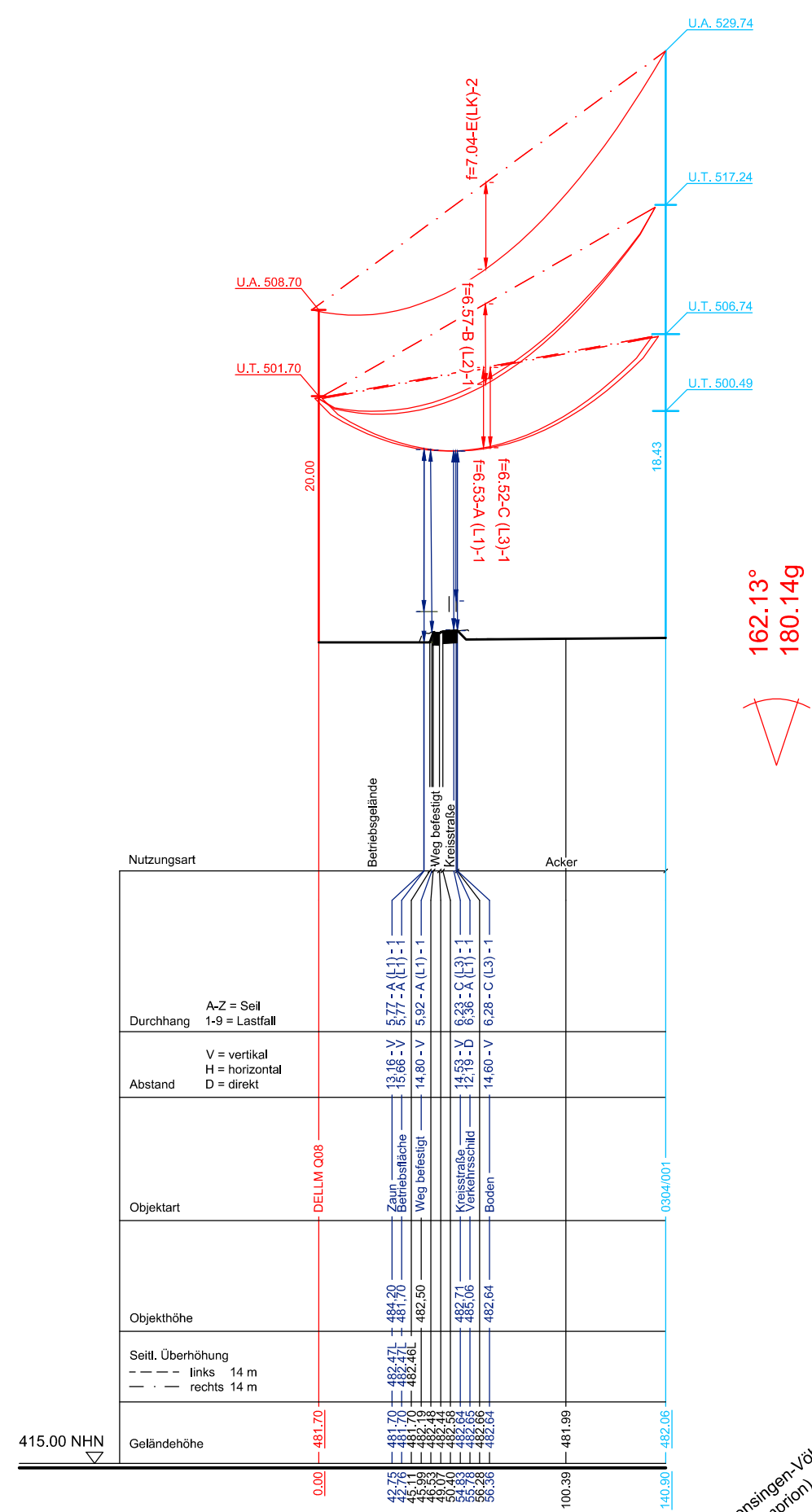
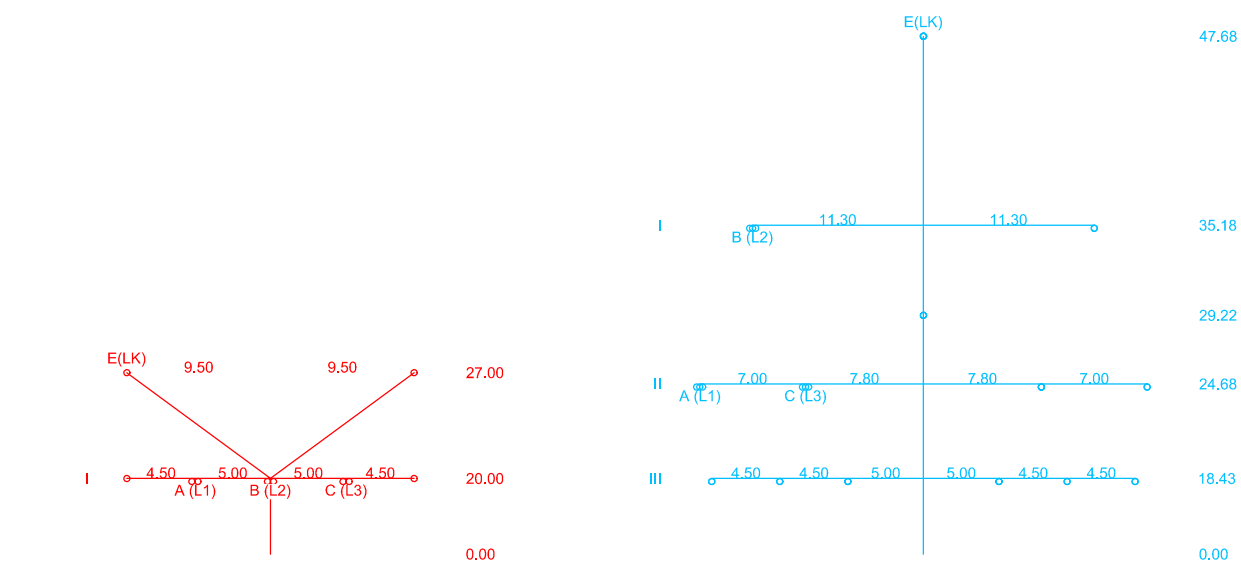


Mastspitze NHN: 508.70

L-143.71-  
-140.90-  
R-136.53-












Mastspitze NHN: 529.74









Geobasisdaten @ Landesamt für Geoinformation und Landentwicklung Baden-Württemberg, [www.lgl-bw.de](http://www.lgl-bw.de)  
Stand: ALKIS xx/xxxx  
ETRS89 / UTM Zone 32N Landesanstalt für Umwelt Baden-Württemberg  
Amtliche Digitale Wasserwirtschaftliches Gewässernetz (AWGN)  
Kataster im Randbereich unvollständig, TÖB-Angaben ohne Gewähr

[illegible]

Legende:

- |                                                                                     |               |                                                                                     |                                                           |
|-------------------------------------------------------------------------------------|---------------|-------------------------------------------------------------------------------------|-----------------------------------------------------------|
|  | Tragmast      |  | Leitungssache Bestand                                     |
|  | Abspannmast   |  | Leitungssache Rückbau                                     |
|  | Bestandsmast  |  | Leitungssache Neubau                                      |
|  | Mastrückbau   |  | Veränderung Leitungssache<br>durch Neubau Anschlussmast   |
|  | Mastneubau    |  | Leitungssache planfestgestelltes<br>Vorhaben Nr. 25 BBPlG |
|  | Mastsanierung |                                                                                     |                                                           |

Kataster:

- |                                                                                     |                         |
|-------------------------------------------------------------------------------------|-------------------------|
|  | Regierungsbezirksgrenze |
|  | Kreisgrenze             |
|  | Gemeindegrenze          |
|  | Gemarkungsgrenze        |
|  | Flurgrenze              |
|  | Flurstücksgrenze        |
| 1234/1                                                                              | Flurstücksnummer        |

TransnetBW GmbH



## Projektierung

Umbau Freileitungsanbindungen  
Umspannwerk Dellmensingen  
220-/ 380-kV-Gemeinschaftsleitung  
Dellmensingen-Bundesgrenze,  
Anlage 0304 (Bl.4572)

## Längenprofil

von Mast DELLM Q08  
bis Mast 001

Maßstab der Längen 1 : 2 500  
der Höhe 1 : 500

# Planfeststellungsunterlage

Unterlage: 4.2

Planfeststellungsbehörde:

Stand: 17.10.2024

Blatt 04 von 12  
Anlage/Bl. 0304/4572