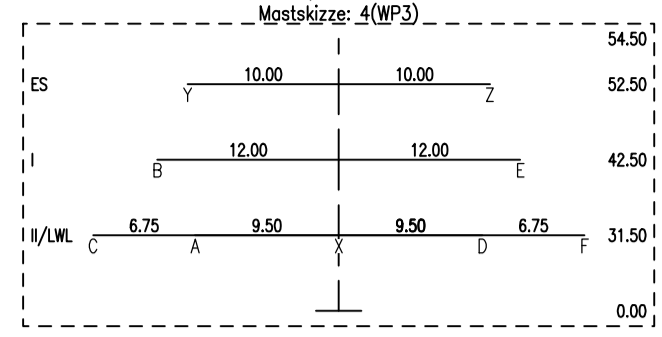


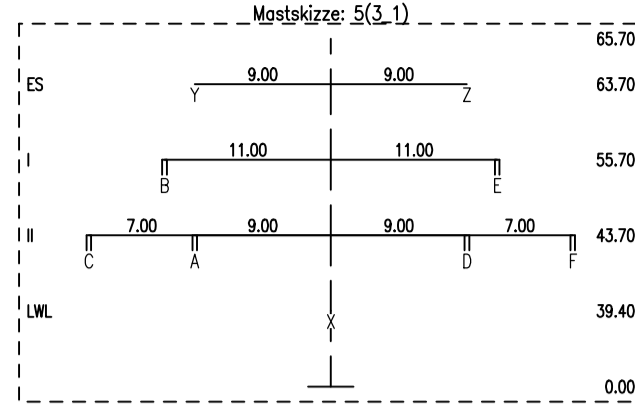
4(WP3)

WA2+7.5
D86DE/19/21
2AK



5(3_1)

T2+15
D86DE/19/21
2TK



6(3_2)

WA1+12.5
D86DE/19/21
2AK

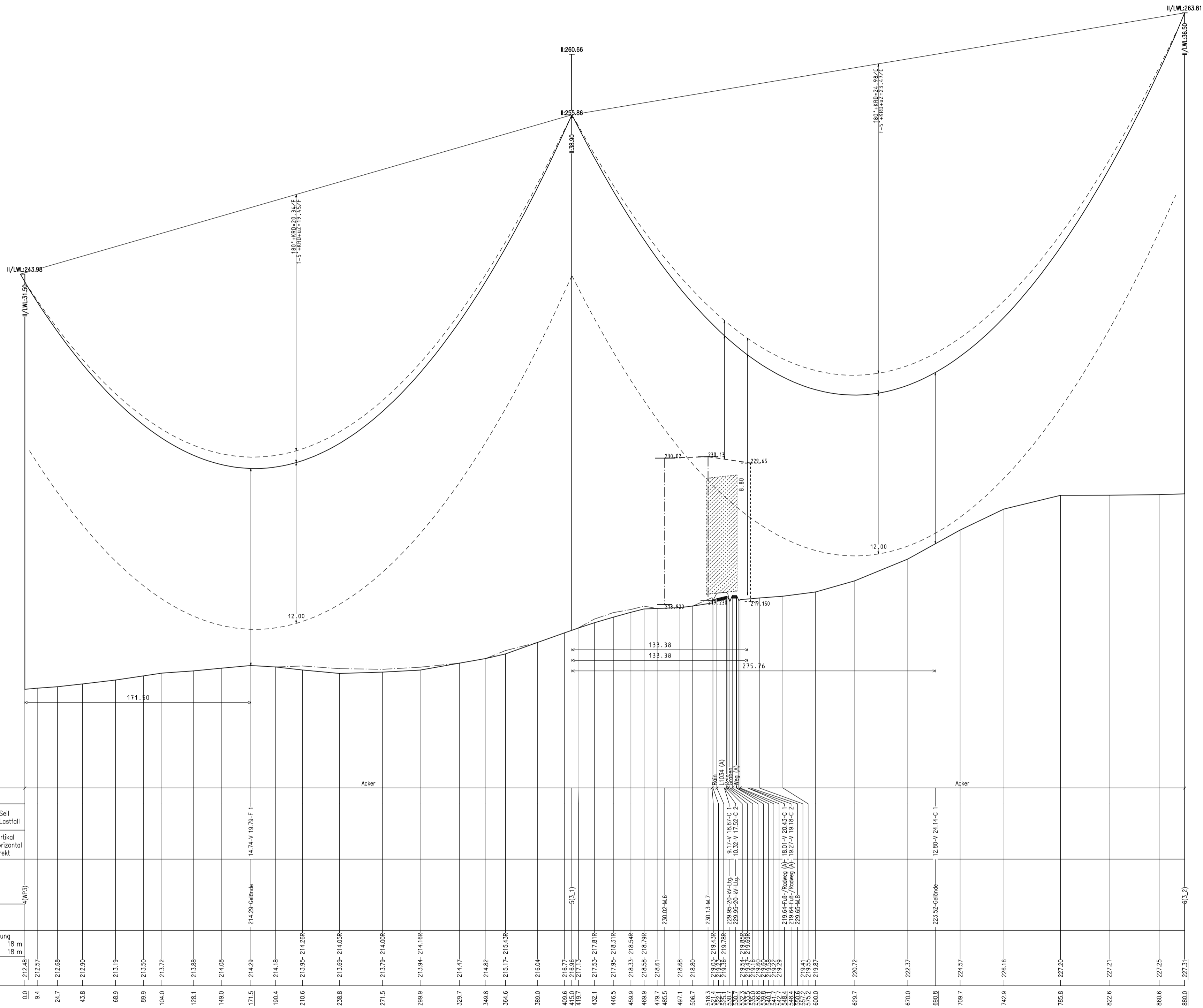
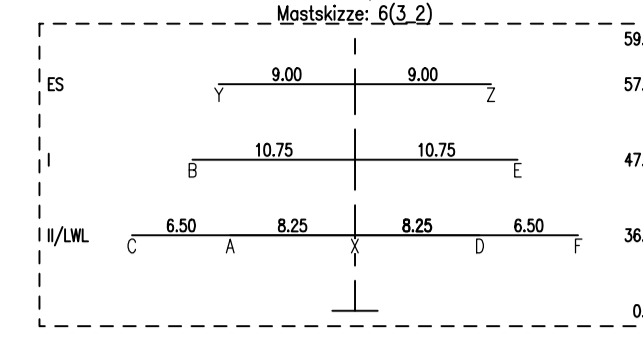


Table with 2 columns: 'St. Ebene' and 'Traverse'. It lists levels for various points (A through Z) relative to the ground level (ES).

Table with 2 columns: 'Lastfallliste' and 'Beschreibung'. It lists different load cases (1 through 8) such as 80°+KRO, 15°+KRO+uZ, etc.

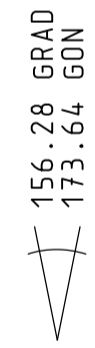
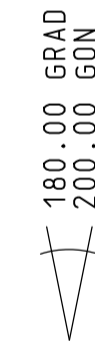


Table with 2 columns: 'St. Ebene' and 'Traverse'. It lists levels for various points (A through Z) relative to the ground level (ES).

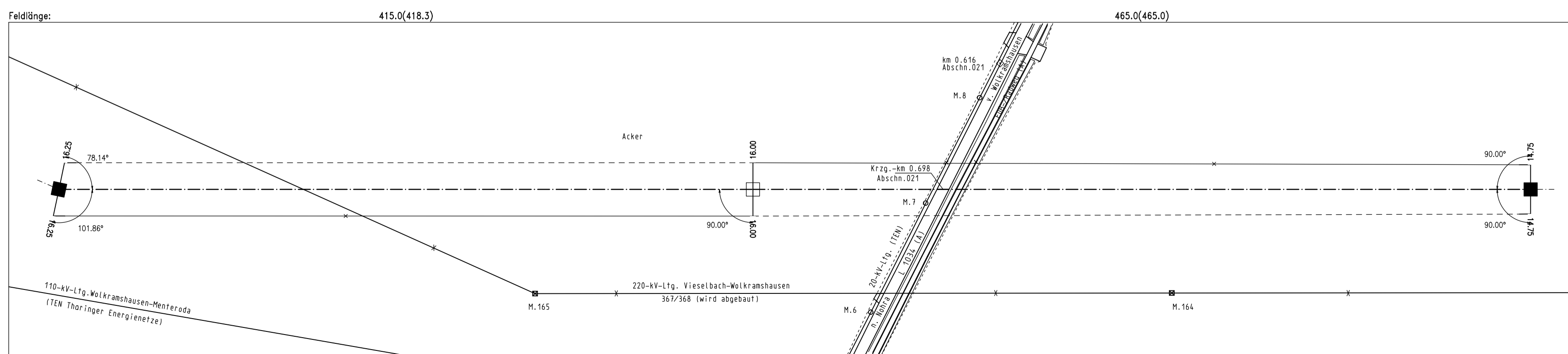


Höhenanschluss:
Herkunft:
Lage:
Art, Nr.:
Höhe ü. NN16:
Letzte Festl.:

Table with 2 columns: 'Nutzungsart' and 'Durchgang'. It lists the usage type and crossing details for each span.

Table with 2 columns: 'Objektart' and 'Objekthöhe'. It lists the object type and height for each span.

Table with 2 columns: 'Seitliche Oberhöhung' and 'Geländehöhe'. It lists the side elevation and ground level for each span.



380-kV-Freileitung

Schraplau/Obhausen-Wolkramshausen-Vieselbach

(BBPIG-Vorhaben Nr. 44)

Abschnitt: Süd (Wolkramshausen-Vieselbach)

Profilplan

Maßstab der Längen 1:2000
der Höhen 1:200

von Mast 4(WP3) bis Mast 6(3_2)

Table with columns: SEIL, ART, BÜNDEL, SEILTYP / QUERSCHNITT, AUSL. TEMP., S₁₀ (N/mm²), S₁₀₀ (N/mm²), STATUS.

Masttypen: D86DE/19/21
Berechnungsverfahren: Ket., Norm VDE 9/19 HSP, g=10.00 m/s²
1 fache Windlast Zone 2 (50J-Zug/3J-Aus), 1 fache Eislast (Zone 1)

Table with columns: Änderungen, Firma/Bearbeiter, Datum.

Project information including 'Ausgabe: 23.11.23 13:50:06', 'Erstellt: 14.09.22 15:07:26', 'Inhalt: Planung', 'bearbeitet: LTB Leitungsbau GmbH', 'aufgestellt: 31.12.2023', and logos for LTB and 50hertz.