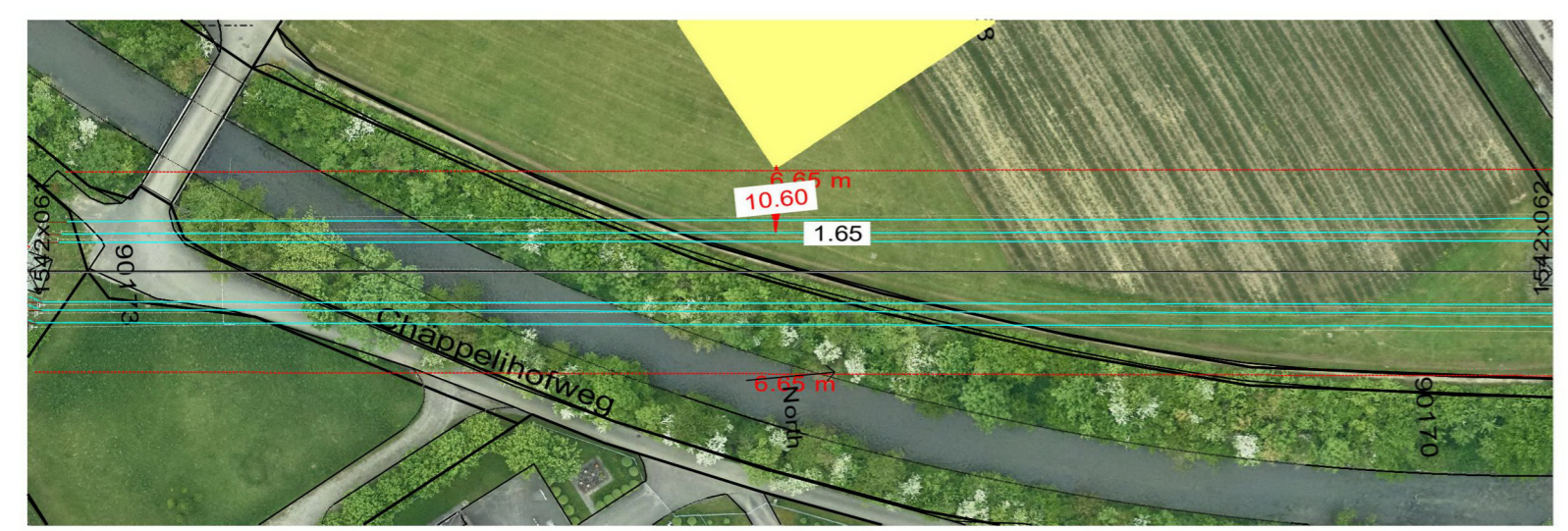


Querprofil 1:250 Station 14959

1542x060 - 1542x061, 220 kV FLUM-GOES, 220kV, 551-AAAC-551-AL3 - D31.wir, Displayed 80°C Initial FE
 1542x060 - 1542x061, 220 kV FLUM-GOES, 220kV, 551-AAAC-551-AL3 - D31.wir, Displayed 80°C Initial FE
 1542x060 - 1542x061, 220 kV FLUM-GOES, 220kV, 551-AAAC-551-AL3 - D31.wir, Displayed 80°C Initial FE
 1542x060 - 1542x061, TR1542_EW1, 0kV, 308-AAAC_308-AL3 - D23_OPGW-12F.wir, Displayed 0°C Initial FE
 1542x061 - 1542x064, 220 kV FLUM-GOES, 220kV, 551-AAAC-551-AL3 - D31.wir, Displayed 80°C Initial FE
 1542x061 - 1542x064, 220 kV FLUM-GOES, 220kV, 551-AAAC-551-AL3 - D31.wir, Displayed 80°C Initial FE
 1542x061 - 1542x064, 220 kV FLUM-GOES, 220kV, 551-AAAC-551-AL3 - D31.wir, Displayed 80°C Initial FE
 1542x061 - 1542x064, 220 kV FLUM-GOES, 220kV, 403-AAAC-403-AL3 - D26.wir, Displayed 80°C Initial FE
 1542x061 - 1542x064, 220 kV FLUM-GOES, 220kV, 403-AAAC-403-AL3 - D26.wir, Displayed 80°C Initial FE
 1542x061 - 1542x064, 220 kV FLUM-GOES, 220kV, 403-AAAC-403-AL3 - D26.wir, Displayed 80°C Initial FE
 1542x061 - 1542x064, TR1542_EW1, 0kV, 308-AAAC_308-AL3 - D23_OPGW-12F.wir, Displayed 0°C Initial FE



10.0 m Horiz. Scale
 2.5 m Vert. Scale

TR1542_FLUMENTHAL-GOESGEN
 1542x061 - 1542x062
 Gemeinde: Oberbuchsitzen (SO)
 ESTI Ausnahmegesuch L+S Neubau Parzelle 2068
 Blatt: 1 von 1 Datum: 06.11.2023 Format: A2