

















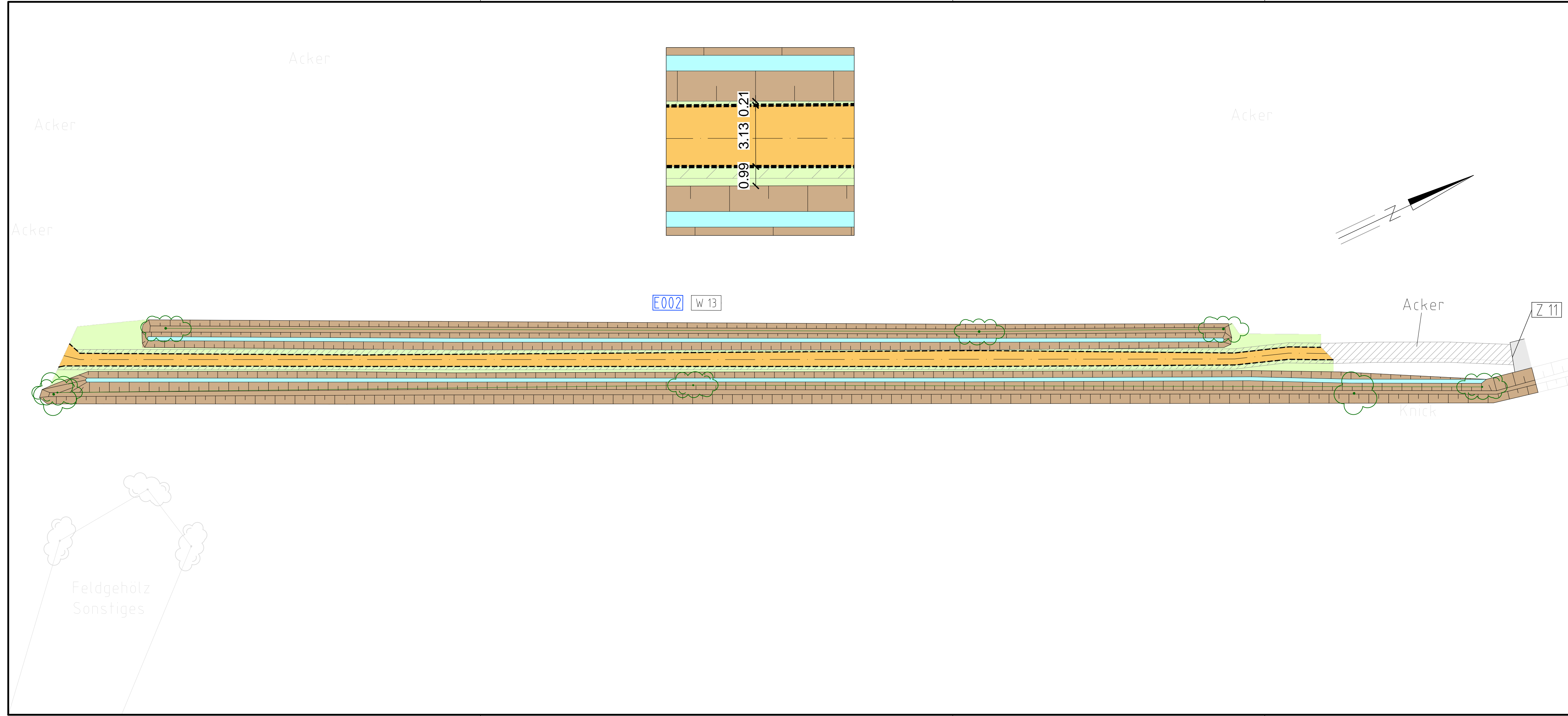
110-kV-Leitung
Schuby - Schuby/West

LH-13-106 / LH-13-106E

Wegesicherungsplan
Bauliche Maßnahme E002 - W13

Legende:

-  Entwässerungsgraben
-  Knick
-  Zufahrt
-  Fahrbahnoberfläche (ungebundenes Material)
-  Fahrbahnoberfläche (unbefestigt)
-  Bankett / Randstreifen
-  Ertüchtigungsmaßnahme
-  fortlfd. Nr. für Wege bzw. Straßen (siehe Anl. 3.1)
-  Zufahrtsnummer (siehe Anl. 3.5)
-  Bauwerksnummer (siehe Anl. 7.1)
-  zu bilanzierende Fläche
-  Straßenoberfläche Bestand
-  Verrohrung Planung
-  Verrohrung Bestand
-  Abspannmast (110-kV-Leitung)
-  Tragmast (110-kV-Leitung)



Planfeststellungsunterlage

Aufgestellt
Quickborn,
Schleswig-Holstein Netz AG

21.11.2019

i.H. von

eqos Energie
Deutschland GmbH
Wölfenstraße 29
D-98640 Biberach
Leitungsplanung

Maßstab
1 : 500

Einheit
Meter

| | Datum | Name |
|-------------|------------------------|-----------|
| Bearb. | 13.11.2019 | Schaeffer |
| Gepr. | 15.11.2019 | Pötzsch |
| Norm | DIN EN 50341-2-4: 2016 | |
| Fachbereich | TL | |

Schleswig-Holstein
Netz AG

| Zust. | Anderung | Datum | Name | Blatt: |
|-------|----------|-------|------|--------|
| | | | | 4/4 |