

# ULTRANET ABSCHNITT B1

Höchstspannungsleitung

Osterath – Philippsburg; Gleichstrom

Vorhaben gemäß Nr.2 der Anlage zu § 1 Abs. 1 BBPlG  
(„Ultranet“)

Hochspannungs-Gleichstrom- Übertragungstechnik  
(HGÜ)

Hier:

Plan und Unterlagen nach § 21 NABEG zum  
Planfeststellungsverfahren für den Abschnitt B1 „Punkt  
Wallstadt – Konverter Philippsburg“

Register 6.1: Fundamentverzeichnis Neubau

|   |            |  |         |         |                                      |                  |       |        |                     |                    |     |             |                     |              |                         |           |  |
|---|------------|--|---------|---------|--------------------------------------|------------------|-------|--------|---------------------|--------------------|-----|-------------|---------------------|--------------|-------------------------|-----------|--|
|   |            | Fundamentverzeichnis Neubau                            |         |         |                                      |                  |       |        |                     |                    |     | TRÄNSNET BW |                     |              |                         |           |  |
|   |            | Höchstspannungsleitung Osterrath - Philippsburg        |         |         |                                      |                  |       |        |                     |                    |     |             |                     | Register 6.1 |                         |           |  |
|   |            | Vorhaben 2 BBPIG („Ultranet“)                          |         |         |                                      |                  |       |        |                     |                    |     |             |                     |              |                         |           |  |
|   |            | Abschnitt B1 (Pkt. Wallstadt - Konverter Philippsburg) |         |         |                                      |                  |       |        |                     |                    |     |             |                     |              |                         |           |  |
| c   |            |  |         |         |                                      |                  |       |        |                     |                    |     |             |                     |              |                         |           |  |
| b   |            |  |         |         |                                      |                  |       |        |                     |                    |     |             |                     |              |                         |           |  |
| a   | 31.03.2021 | Erstellung   |         |         |                                      |                  |       |        |                     |                    |     | A. Labat    |                     | D. Mettler   |                         | G. Eberle |  |
| Index   | Datum      | Erstellung/Änderung                                    |         |         |                                      |                  |       |        |                     |                    |     | Bearb       |                     | Geprüft.     |                         | Freigabe  |  |
| Anordnung nach Vorhaben und Folgemaßnahmennummer, jeweils von Nord nach Süd   |            |  |         |         |                                      |                  |       |        |                     |                    |     |             |                     |              |                         |           |  |
| Gemäß Erläuterungsbericht Kap. 7.1.2.1.1 wird nach derzeitigem Planungsstand konservativ angenommen, Plattenfundamente zu bauen, mit Ausnahme der in der Tabelle mit Borhpfahl markierten Maste. Sollten sich die Plattenfundamente im Rahmen der Ausführungsplanung als ungünstig erweisen, so kommen alternativ Bohrpfahlfundamente zur Ausführung.<br>Die Fundamentgröße für die Fundamente ist konservativ geschätzt. Die genaue Abmessung ist erst nach Vorliegen der Ausführungsplanung für die Fundamente verfügbar. |            |  |         |         |                                      |                  |       |        |                     |                    |     |             |                     |              |                         |           |  |
| Mast  |            | Masttyp  |         |         | Gründung                             |                  |       |        |                     |                    |     |             |                     | Bemerkungen  |                         |           |  |
| Anl.  | Mast-Nr.   | Gestänge   | Masttyp | Mastart | angenom<br>mene<br>Funda-<br>mentart | Plattenfundament |       |        |                     | Bohrpfahlfundament |     |             | Baugrube<br>(offen) | Eigentümer   | Art                     |           |  |
|   |            |  |         |         |                                      | Breite           | Länge | Dicke* | Erdüber-<br>deckung | Tiefe              | Ø   | Anzahl      | Tiefe               |              |                         |           |  |
|   |            |  |         |         |                                      | [m]              | [m]   | [m]    | [m]                 | [m]                | [m] |             | [m]                 |              | V: Vorh.<br>Fx: Folgem. |           |  |
| 7601  | A01        | D29-2016/04-11   | WA1GE   | 53,0    | Platte                               | 18,25            | 18,25 | 1,50   | 1,50                |                    |     |             | 3,00                | TransnetBW   | V                       |           |  |
| 7601  | A02        | D29-2016/04-11   | TDGE    | 39,5    | Platte                               | 11,75            | 11,75 | 1,00   | 1,50                |                    |     |             | 2,50                | TransnetBW   | V                       |           |  |
| 7601  | A03        | D29-2016/04-11   | TDGE    | 39,5    | Platte                               | 11,75            | 11,75 | 1,00   | 1,50                |                    |     |             | 2,50                | TransnetBW   | V                       |           |  |
| 7601  | A04        | D29-2016/04-11   | TDGE    | 39,5    | Platte                               | 11,75            | 11,75 | 1,00   | 1,50                |                    |     |             | 2,50                | TransnetBW   | V                       |           |  |
| 7601  | A05        | D29-2016/04-11   | WA1GE   | 56,0    | Platte                               | 17,75            | 17,75 | 1,50   | 1,50                |                    |     |             | 3,00                | TransnetBW   | V                       |           |  |
| 7601  | A06        | D29-2016/04-11   | WA1GE   | 56,0    | Platte                               | 17,75            | 17,75 | 1,50   | 1,50                |                    |     |             | 3,00                | TransnetBW   | V                       |           |  |
| 7601  | A07        | D29-2016/04-11   | WA1GE   | 35,0    | Platte                               | 14,25            | 14,25 | 1,50   | 1,50                |                    |     |             | 3,00                | TransnetBW   | V                       |           |  |
| 7601  | A08        | D29-2016/04-11   | TDGE    | 33,5    | Platte                               | 11,25            | 11,25 | 1,00   | 1,50                |                    |     |             | 2,50                | TransnetBW   | V                       |           |  |
| 7601  | A09        | D29-2016/04-11   | TDGE    | 33,5    | Platte                               | 11,25            | 11,25 | 1,00   | 1,50                |                    |     |             | 2,50                | TransnetBW   | V                       |           |  |

| Mast |          | Masttyp         |             |         | Gründung                 |                  |       |        |                |                    |      |        |                  | Bemerkungen |                         |                   |
|------|----------|-----------------|-------------|---------|--------------------------|------------------|-------|--------|----------------|--------------------|------|--------|------------------|-------------|-------------------------|-------------------|
| Anl. | Mast-Nr. | Gestänge        | Masttyp     | Mastart | angenommene Fundamentart | Plattenfundament |       |        |                | Bohrpfahlfundament |      |        | Baugrube (offen) | Eigentümer  | Art                     |                   |
|      |          |                 |             |         |                          | Breite           | Länge | Dicke* | Erdüberdeckung | Tiefe              | Ø    | Anzahl | Tiefe            |             |                         |                   |
|      |          |                 |             |         |                          | [m]              | [m]   | [m]    | [m]            | [m]                | [m]  |        | [m]              |             | V: Vorh.<br>Fx: Folgem. |                   |
| 7601 | A10      | D29-2016/04-11  | TDGE        | 33,5    | Platte                   | 11,25            | 11,25 | 1,00   | 1,50           |                    |      |        | 2,50             | TransnetBW  | V                       |                   |
| 7601 | A11      | D29-2016/04-11  | WA1GE       | 32,0    | Platte                   | 14,00            | 14,00 | 1,50   | 1,50           |                    |      |        | 3,00             | TransnetBW  | V                       |                   |
| 7601 | A12      | D29-2016/04-11  | TDGE        | 30,5    | Bohrpfahl                |                  |       |        |                | 15,00              | 1,50 | 4      | 2,50             | TransnetBW  | V                       | ungünstiger Grund |
| 7601 | A13      | D29-2016/04-11  | TDGE        | 30,5    | Bohrpfahl                |                  |       |        |                | 15,00              | 1,50 | 4      | 2,50             | TransnetBW  | V                       | ungünstiger Grund |
| 7601 | A14      | D29-2016/04-11  | TDGE        | 30,5    | Platte                   | 11,00            | 11,00 | 1,00   | 1,50           |                    |      |        | 2,50             | TransnetBW  | V                       |                   |
| 7601 | A15      | D29-2016/04-11  | TDGE        | 30,5    | Platte                   | 11,00            | 11,00 | 1,00   | 1,50           |                    |      |        | 2,50             | TransnetBW  | V                       |                   |
| 7601 | A16      | D29-2016/04-11  | WA1GE       | 38,0    | Platte                   | 14,50            | 14,50 | 1,50   | 1,50           |                    |      |        | 3,00             | TransnetBW  | V                       |                   |
| 7601 | A17      | D29-2016/04-11  | TDGE        | 39,5    | Platte                   | 11,75            | 11,75 | 1,00   | 1,50           |                    |      |        | 2,50             | TransnetBW  | V                       |                   |
| 7601 | A18      | D29-2016/04-11  | WA1GE       | 38,0    | Platte                   | 14,50            | 14,50 | 1,50   | 1,50           |                    |      |        | 3,00             | TransnetBW  | V                       |                   |
| 7601 | A19      | D29-2016/04-11  | WE140-180GE | 38,0    | Platte                   | 15,75            | 15,75 | 1,50   | 1,50           |                    |      |        | 3,00             | TransnetBW  | V                       |                   |
| 7601 | A20      | D29-2016/04-11  | WE140-180GE | 44,0    | Platte                   | 17,00            | 17,00 | 1,50   | 1,50           |                    |      |        | 3,00             | TransnetBW  | V                       |                   |
| 7220 | 015A     | g7220015A       | WAGEÜ       | 43,0    | Platte                   | 16,50            | 16,50 | 1,50   | 1,50           |                    |      |        | 3,00             | TransnetBW  | V                       |                   |
| 7220 | 016A     | D48-2002-11     | TDGE        | 33,5    | Platte                   | 11,25            | 11,25 | 1,00   | 1,50           |                    |      |        | 2,50             | TransnetBW  | V                       |                   |
| 7220 | 017A     | Dd7220-017A     | WAGEÜ       | 43,0    | Platte                   | 16,50            | 16,50 | 1,50   | 1,50           |                    |      |        | 3,00             | TransnetBW  | V                       |                   |
| 7220 | 018A     | Dd7220-018A     | WAGE/WEGE   | 46,0    | Platte                   | 17,50            | 17,50 | 1,50   | 1,50           |                    |      |        | 3,00             | TransnetBW  | V                       |                   |
| 7220 | 019A     | Dd7220-019A     | WAGE/WEGE   | 44,0    | Platte                   | 17,50            | 17,50 | 1,50   | 1,50           |                    |      |        | 3,00             | TransnetBW  | V                       |                   |
| 7220 | 020A     | AD29-2016/04-11 | WA2GE       | 35,0    | Platte                   | 16,50            | 16,50 | 1,50   | 1,50           |                    |      |        | 3,00             | TransnetBW  | V                       | WSG Zone II       |
| 7220 | 021A     | AD29-2016/04-11 | TDGE        | 38,0    | Platte                   | 12,50            | 12,50 | 1,00   | 1,50           |                    |      |        | 2,50             | TransnetBW  | V                       | WSG Zone II       |

| Mast |          | Masttyp         |         |         | Gründung                        |                  |       |        |                     |                    |     |        | Bemerkungen         |            |                         |             |
|------|----------|-----------------|---------|---------|---------------------------------|------------------|-------|--------|---------------------|--------------------|-----|--------|---------------------|------------|-------------------------|-------------|
| Anl. | Mast-Nr. | Gestänge        | Masttyp | Mastart | angenom<br>mene<br>Fundamentart | Plattenfundament |       |        |                     | Bohrpfahlfundament |     |        | Baugrube<br>(offen) | Eigentümer | Art                     |             |
|      |          |                 |         |         |                                 | Breite           | Länge | Dicke* | Erdüber-<br>deckung | Tiefe              | Ø   | Anzahl | Tiefe               |            |                         |             |
|      |          |                 |         |         |                                 | [m]              | [m]   | [m]    | [m]                 | [m]                | [m] |        | [m]                 |            | V: Vorh.<br>Fx: Folgem. |             |
| 7220 | 022A     | AD29-2016/04-11 | TDGE    | 47,0    | Platte                          | 14,25            | 14,25 | 1,00   | 1,50                |                    |     |        | 2,50                | TransnetBW | V                       | WSG Zone II |
| 7220 | 023A     | AD29-2016/04-11 | TDGE    | 44,0    | Platte                          | 13,00            | 13,00 | 1,00   | 1,50                |                    |     |        | 2,50                | TransnetBW | V                       |             |
| 7220 | 024A     | AD29-2016/04-11 | WA2GE   | 38,0    | Platte                          | 16,75            | 16,75 | 1,50   | 1,50                |                    |     |        | 3,00                | TransnetBW | V                       |             |
| 7220 | 025A     | AD29-2016/04-11 | TDGE    | 38,0    | Platte                          | 12,50            | 12,50 | 1,00   | 1,50                |                    |     |        | 2,50                | TransnetBW | V                       |             |
| 7220 | 026A     | AD29-2016/04-11 | TDGE    | 32,0    | Platte                          | 12,00            | 12,00 | 1,00   | 1,50                |                    |     |        | 2,50                | TransnetBW | V                       |             |
| 7220 | 027A     | AD29-2016/04-11 | WA3GE   | 32,0    | Platte                          | 17,00            | 17,00 | 1,50   | 1,50                |                    |     |        | 3,00                | TransnetBW | V                       |             |
| 7220 | 028A     | AD29-2016/04-11 | TDGE    | 32,0    | Platte                          | 12,00            | 12,00 | 1,00   | 1,50                |                    |     |        | 2,50                | TransnetBW | V                       |             |
| 7220 | 029A     | AD29-2016/04-11 | TDGE    | 32,0    | Platte                          | 12,00            | 12,00 | 1,00   | 1,50                |                    |     |        | 2,50                | TransnetBW | V                       |             |
| 7220 | 030A     | AD29-2016/04-11 | TDGE    | 32,0    | Platte                          | 12,00            | 12,00 | 1,00   | 1,50                |                    |     |        | 2,50                | TransnetBW | V                       |             |
| 7220 | 031A     | AD29-2016/04-11 | TDGE    | 32,0    | Platte                          | 12,00            | 12,00 | 1,00   | 1,50                |                    |     |        | 2,50                | TransnetBW | V                       |             |
| 7220 | 032A     | AD29-2016/04-11 | TDGE    | 32,0    | Platte                          | 12,00            | 12,00 | 1,00   | 1,50                |                    |     |        | 2,50                | TransnetBW | V                       |             |
| 7220 | 033A     | AD29-2016/04-11 | WA1GE   | 32,0    | Platte                          | 16,00            | 16,00 | 1,50   | 1,50                |                    |     |        | 3,00                | TransnetBW | V                       |             |
| 7220 | 034A     | AD29-2016/04-11 | TDGE    | 32,0    | Platte                          | 12,00            | 12,00 | 1,00   | 1,50                |                    |     |        | 2,50                | TransnetBW | V                       |             |
| 7220 | 035A     | AD29-2016/04-11 | TDGE    | 32,0    | Platte                          | 12,00            | 12,00 | 1,00   | 1,50                |                    |     |        | 2,50                | TransnetBW | V                       |             |
| 7220 | 036A     | AD29-2016/04-11 | TDGE    | 32,0    | Platte                          | 12,00            | 12,00 | 1,00   | 1,50                |                    |     |        | 2,50                | TransnetBW | V                       |             |
| 7220 | 037A     | AD29-2016/04-11 | TDGE    | 32,0    | Platte                          | 12,00            | 12,00 | 1,00   | 1,50                |                    |     |        | 2,50                | TransnetBW | V                       |             |
| 7220 | 038A     | AD29-2016/04-11 | WA2GE   | 32,0    | Platte                          | 16,25            | 16,25 | 1,50   | 1,50                |                    |     |        | 3,00                | TransnetBW | V                       |             |
| 7220 | 039A     | AD29-2016/04-11 | TDGE    | 35,0    | Platte                          | 12,25            | 12,25 | 1,00   | 1,50                |                    |     |        | 2,50                | TransnetBW | V                       |             |

| Mast |          | Masttyp         |           |         | Gründung                 |                  |       |        |                |                    |      |        |                  | Bemerkungen |                         |                   |
|------|----------|-----------------|-----------|---------|--------------------------|------------------|-------|--------|----------------|--------------------|------|--------|------------------|-------------|-------------------------|-------------------|
| Anl. | Mast-Nr. | Gestänge        | Masttyp   | Mastart | angenommene Fundamentart | Plattenfundament |       |        |                | Bohrpfahlfundament |      |        | Baugrube (offen) | Eigentümer  | Art                     |                   |
|      |          |                 |           |         |                          | Breite           | Länge | Dicke* | Erdüberdeckung | Tiefe              | Ø    | Anzahl | Tiefe            |             |                         |                   |
|      |          |                 |           |         |                          | [m]              | [m]   | [m]    | [m]            | [m]                | [m]  |        | [m]              |             | V: Vorh.<br>Fx: Folgem. |                   |
| 7220 | 040A     | AD29-2016/04-11 | TDGE      | 38,0    | Platte                   | 12,50            | 12,50 | 1,00   | 1,50           |                    |      |        | 2,50             | TransnetBW  | V                       |                   |
| 7220 | 041A     | AD29-2016/04-11 | TDGE      | 38,0    | Platte                   | 12,50            | 12,50 | 1,00   | 1,50           |                    |      |        | 2,50             | TransnetBW  | V                       |                   |
| 7220 | 042A     | AD29-2016/04-11 | WA1GE     | 38,0    | Platte                   | 16,50            | 16,50 | 1,50   | 1,50           |                    |      |        | 3,00             | TransnetBW  | V                       |                   |
| 7220 | 043A     | AD29-2016/04-11 | TDGE      | 29,0    | Platte                   | 11,75            | 11,75 | 1,00   | 1,50           |                    |      |        | 2,50             | TransnetBW  | V                       |                   |
| 7220 | 044A     | AD29-2016/04-11 | TDGE      | 29,0    | Platte                   | 11,75            | 11,75 | 1,00   | 1,50           |                    |      |        | 2,50             | TransnetBW  | V                       |                   |
| 7220 | 045A     | AD29-2016/04-11 | TDGE      | 29,0    | Platte                   | 11,75            | 11,75 | 1,00   | 1,50           |                    |      |        | 2,50             | TransnetBW  | V                       |                   |
| 7220 | 046A     | AD29-2016/04-11 | TDGE      | 29,0    | Platte                   | 11,75            | 11,75 | 1,00   | 1,50           |                    |      |        | 2,50             | TransnetBW  | V                       |                   |
| 7220 | 047A     | AD29-2016/04-11 | TDGE      | 35,0    | Platte                   | 12,25            | 12,25 | 1,00   | 1,50           |                    |      |        | 2,50             | TransnetBW  | V                       |                   |
| 7220 | 048A     | AD29-2016/04-11 | WA2GE     | 35,0    | Platte                   | 16,25            | 16,25 | 1,50   | 1,50           |                    |      |        | 3,00             | TransnetBW  | V                       |                   |
| 7220 | 049A     | D29-2016/04-11  | WA3GE     | 38,0    | Platte                   | 14,75            | 14,75 | 1,50   | 1,50           |                    |      |        | 3,00             | TransnetBW  | V                       |                   |
| 7220 | 050A     | D29-2016/04-11  | TDGE      | 36,5    | Platte                   | 11,50            | 11,50 | 1,00   | 1,50           |                    |      |        | 2,50             | TransnetBW  | V                       |                   |
| 7220 | 051A     | D29-2016/04-11  | WA1GE     | 38,0    | Platte                   | 14,50            | 14,50 | 1,50   | 1,50           |                    |      |        | 3,00             | TransnetBW  | V                       |                   |
| 7220 | 052A     | D29-2016/04-11  | WA2GEÜ    | 38,0    | Platte                   | 14,75            | 14,75 | 1,50   | 1,50           |                    |      |        | 3,00             | TransnetBW  | V                       |                   |
| 7220 | 053A     | D29-2016/04-11  | TDGE      | 36,5    | Platte                   | 11,50            | 11,50 | 1,00   | 1,50           |                    |      |        | 2,50             | TransnetBW  | V                       |                   |
| 7220 | 054A     | D29-2016/04-11  | TDGE      | 36,5    | Platte                   | 14,75            | 14,75 | 1,50   | 1,50           |                    |      |        | 3,00             | TransnetBW  | V                       |                   |
| 7220 | 055A     | D29-2016/04-11  | WA3GE     | 41,0    | Platte                   | 14,50            | 14,50 | 1,50   | 1,50           |                    |      |        | 3,00             | TransnetBW  | V                       |                   |
| 7571 | 001      | g7571-001       | WA140-180 | 35,0    | Bohrpfahl                |                  |       |        |                | 15,00              | 1,50 | 4      | 2,50             | TransnetBW  | V                       | ungünstiger Grund |
| 7571 | 002      | g7571-002       | WA90-100  | 35,0    | Bohrpfahl                |                  |       |        |                | 15,00              | 1,50 | 4      | 2,50             | TransnetBW  | V                       | ungünstiger Grund |

| Mast |          | Masttyp      |               |         | Gründung                 |                  |       |        |                |                    |      |        |                  | Bemerkungen |                         |                   |
|------|----------|--------------|---------------|---------|--------------------------|------------------|-------|--------|----------------|--------------------|------|--------|------------------|-------------|-------------------------|-------------------|
| Anl. | Mast-Nr. | Gestänge     | Masttyp       | Mastart | angenommene Fundamentart | Plattenfundament |       |        |                | Bohrpfahlfundament |      |        | Baugrube (offen) | Eigentümer  | Art                     |                   |
|      |          |              |               |         |                          | Breite           | Länge | Dicke* | Erdüberdeckung | Tiefe              | Ø    | Anzahl | Tiefe            |             |                         |                   |
|      |          |              |               |         |                          | [m]              | [m]   | [m]    | [m]            | [m]                | [m]  |        | [m]              |             | V: Vorh.<br>Fx: Folgem. |                   |
| 7571 | 003      | g7571-003    | WE145-155     | 35,0    | Bohrpfahl                |                  |       |        |                | 15,00              | 1,50 | 4      | 2,50             | TransnetBW  | V                       | ungünstiger Grund |
| 2327 | 1325     | A63-16-11    | WE1           | 0       | Platte                   | 8,25             | 8,25  | 0,80   | 1,50           |                    |      |        | 2,30             | Westnetz    | F1                      |                   |
| 2327 | 1326     | A63-16-11    | T1            | 0       | Platte                   | 7,75             | 7,75  | 0,80   | 1,50           |                    |      |        | 2,30             | Westnetz    | F1                      |                   |
| 2327 | 1327     | A63-16-11    | WA2           | 0       | Platte                   | 8,25             | 8,25  | 0,80   | 1,50           |                    |      |        | 2,30             | Westnetz    | F1                      |                   |
| 2327 | 1328     | A63-16-11    | T1            | 2,5     | Platte                   | 8,00             | 8,00  | 0,80   | 1,50           |                    |      |        | 2,30             | Westnetz    | F1                      |                   |
| 2327 | 1329     | A63-16-11    | WE1           | 0       | Platte                   | 8,25             | 8,25  | 0,80   | 1,50           |                    |      |        | 2,30             | Westnetz    | F1                      |                   |
| 7600 | 015A     | DD7600-015A  | WAÜ/WE        | 35,0    | Platte                   | 18,25            | 18,25 | 1,50   | 1,50           |                    |      |        | 3,00             | TransnetBW  | F2                      |                   |
| 1190 | 006A     | AA85-2019-11 | WED (90°-70°) | 31,0    | Platte                   | 9,50             | 9,50  | 0,80   | 1,50           |                    |      |        | 2,30             | NetzeBW     | F5                      |                   |
| 1190 | 007A     | AA85-2019-11 | WED (90°-70°) | 35,0    | Platte                   | 10,00            | 10,00 | 0,80   | 1,50           |                    |      |        | 2,30             | NetzeBW     | F5                      |                   |
| 1190 | 008A     | AA85-2019-11 | WAD1          | 21,0    | Platte                   | 8,50             | 8,50  | 0,80   | 1,50           |                    |      |        | 2,30             | NetzeBW     | F5                      |                   |
| 1190 | 009A     | AA85-2019-11 | TD            | 21,0    | Platte                   | 8,00             | 8,00  | 0,80   | 1,50           |                    |      |        | 2,30             | NetzeBW     | F5                      |                   |
| 1190 | 010A     | AA85-2019-11 | WED (90°-70°) | 25,0    | Platte                   | 9,00             | 9,00  | 0,80   | 1,50           |                    |      |        | 2,30             | NetzeBW     | F5                      |                   |
| 1190 | 011A     | A25-2016-11  | WAD1          | 27,0    | Platte                   | 8,50             | 8,50  | 0,80   | 1,50           |                    |      |        | 2,30             | NetzeBW     | F5                      |                   |
| 1190 | 012A     | A25-2016-11  | TD            | 21,0    | Platte                   | 7,70             | 7,70  | 0,80   | 1,50           |                    |      |        | 2,30             | NetzeBW     | F5                      |                   |
| 1190 | 013A     | A25-2016-11  | TD            | 19,0    | Platte                   | 7,50             | 7,50  | 0,80   | 1,50           |                    |      |        | 2,30             | NetzeBW     | F5                      |                   |
| 1190 | 014A     | A25-2016-11  | TD            | 19,0    | Platte                   | 7,50             | 7,50  | 0,80   | 1,50           |                    |      |        | 2,30             | NetzeBW     | F5                      |                   |
| 1190 | 015A     | A25-2016-11  | TD            | 21,0    | Platte                   | 7,70             | 7,70  | 0,80   | 1,50           |                    |      |        | 2,30             | NetzeBW     | F5                      |                   |
| 1190 | 016A     | A25-2016-11  | TD            | 21,0    | Platte                   | 7,70             | 7,70  | 0,80   | 1,50           |                    |      |        | 2,30             | NetzeBW     | F5                      |                   |

| Mast  |                               | Masttyp         |                   |         | Gründung                 |                  |       |        |                |                    |     |        |                  | Bemerkungen |                         |  |
|-------|-------------------------------|-----------------|-------------------|---------|--------------------------|------------------|-------|--------|----------------|--------------------|-----|--------|------------------|-------------|-------------------------|--|
| Anl.  | Mast-Nr.                      | Gestänge        | Masttyp           | Mastart | angenommene Fundamentart | Plattenfundament |       |        |                | Bohrpfahlfundament |     |        | Baugrube (offen) | Eigentümer  | Art                     |  |
|       |                               |                 |                   |         |                          | Breite           | Länge | Dicke* | Erdüberdeckung | Tiefe              | Ø   | Anzahl | Tiefe            |             |                         |  |
|       |                               |                 |                   |         |                          | [m]              | [m]   | [m]    | [m]            | [m]                | [m] |        | [m]              |             | V: Vorh.<br>Fx: Folgem. |  |
| 1190  | 017A                          | A25-2016-11     | WAD1              | 23,0    | Platte                   | 8,25             | 8,25  | 0,80   | 1,50           |                    |     |        | 2,30             | NetzeBW     | F5                      |  |
| 1190  | 018A                          | A25-2016-11     | TD                | 35,0    | Platte                   | 9,00             | 9,00  | 0,80   | 1,50           |                    |     |        | 2,30             | NetzeBW     | F5                      |  |
| 1190  | 019A                          | A25-2016-11     | TD                | 35,0    | Platte                   | 9,00             | 9,00  | 0,80   | 1,50           |                    |     |        | 2,30             | NetzeBW     | F5                      |  |
| 1190  | 020A                          | A25-2016-11     | TD                | 23,0    | Platte                   | 7,80             | 7,80  | 0,80   | 1,50           |                    |     |        | 2,30             | NetzeBW     | F5                      |  |
| 1190  | 021A                          | AA85-2019-11    | WED (57,5°-52,5°) | 11,0    | Platte                   | 8,00             | 8,00  | 0,80   | 1,50           |                    |     |        | 2,30             | NetzeBW     | F5                      |  |
| 1190  | 022A                          | AA85-2019-11    | WED (57,5°-52,5°) | 11,0    | Platte                   | 8,00             | 8,00  | 0,80   | 1,50           |                    |     |        | 2,30             | NetzeBW     | F5                      |  |
| 2327  | 1341                          | A63-16-11       | WE1 spez          | 2,5     | Platte                   | 8,50             | 8,50  | 0,80   | 1,50           |                    |     |        | 2,30             | Westnetz    | F6                      |  |
| 2327  | 1347                          | A63-16-11       | WE1 spez          | 7,5     | Platte                   | 9,00             | 9,00  | 0,80   | 1,50           |                    |     |        | 2,30             | Westnetz    | F6                      |  |
| 7601  | A21                           | AD29-2016/04-11 | WA1GE             | 35,0    | Platte                   | 16,25            | 16,25 | 1,50   | 1,50           |                    |     |        | 3,00             | TransnetBW  | F9                      |  |
| 7601  | A22                           | AD29-2016/04-11 | WA1GE             | 35,0    | Platte                   | 16,25            | 16,25 | 1,50   | 1,50           |                    |     |        | 3,00             | TransnetBW  | F9                      |  |
| 7601  | A23                           | AD7601-A23      | WA3GÜ             | 20,0    | Platte                   | 14,50            | 14,50 | 1,50   | 1,50           |                    |     |        | 3,00             | TransnetBW  | F9                      |  |
| 7100  | 165A                          | D29-2016/04-11  | WE140-180GE       | 32,0    | Platte                   | 15,00            | 15,00 | 1,50   | 1,50           |                    |     |        | 3,00             | TransnetBW  | F10                     |  |
| RHINA | PORTAL                        | RHINA           | Portal            | 22,4    | Platte                   | 2x5,00           | 10,00 | 0,80   | 1,00           |                    |     |        | 2,50             | TransnetBW  | F10                     |  |
| 7100  | 164A                          | D29-2016/04-11  | WA3GFÜ            | 35,0    | Platte                   | 15,50            | 15,50 | 1,50   | 1,50           |                    |     |        | 3,00             | TransnetBW  | F11                     |  |
| 532   | 3330A                         | Ebf 23900       | T28               |         | Platte                   | 7,60             | 7,60  | 0,80   | 1,50           |                    |     |        | 2,30             | DB Energie  | F13                     |  |
| 532   | 3330B                         | Ebf 23900       | A19...120°        |         | Platte                   | 7,46             | 7,46  | 0,80   | 1,50           |                    |     |        | 2,30             | DB Energie  | F13                     |  |
| 7220  | 052B                          | D29-2016/04-11  | TDGE              | 33,5    | Platte                   | 11,25            | 11,25 | 1,00   | 1,50           |                    |     |        | 2,50             | TransnetBW  | F14                     |  |
|       | * einschl. Sauberkeitsschicht |                 |                   |         |                          |                  |       |        |                |                    |     |        |                  |             |                         |  |