

String-Plan - Fällmittelstation - Fläche 1 (Südwest)

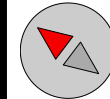
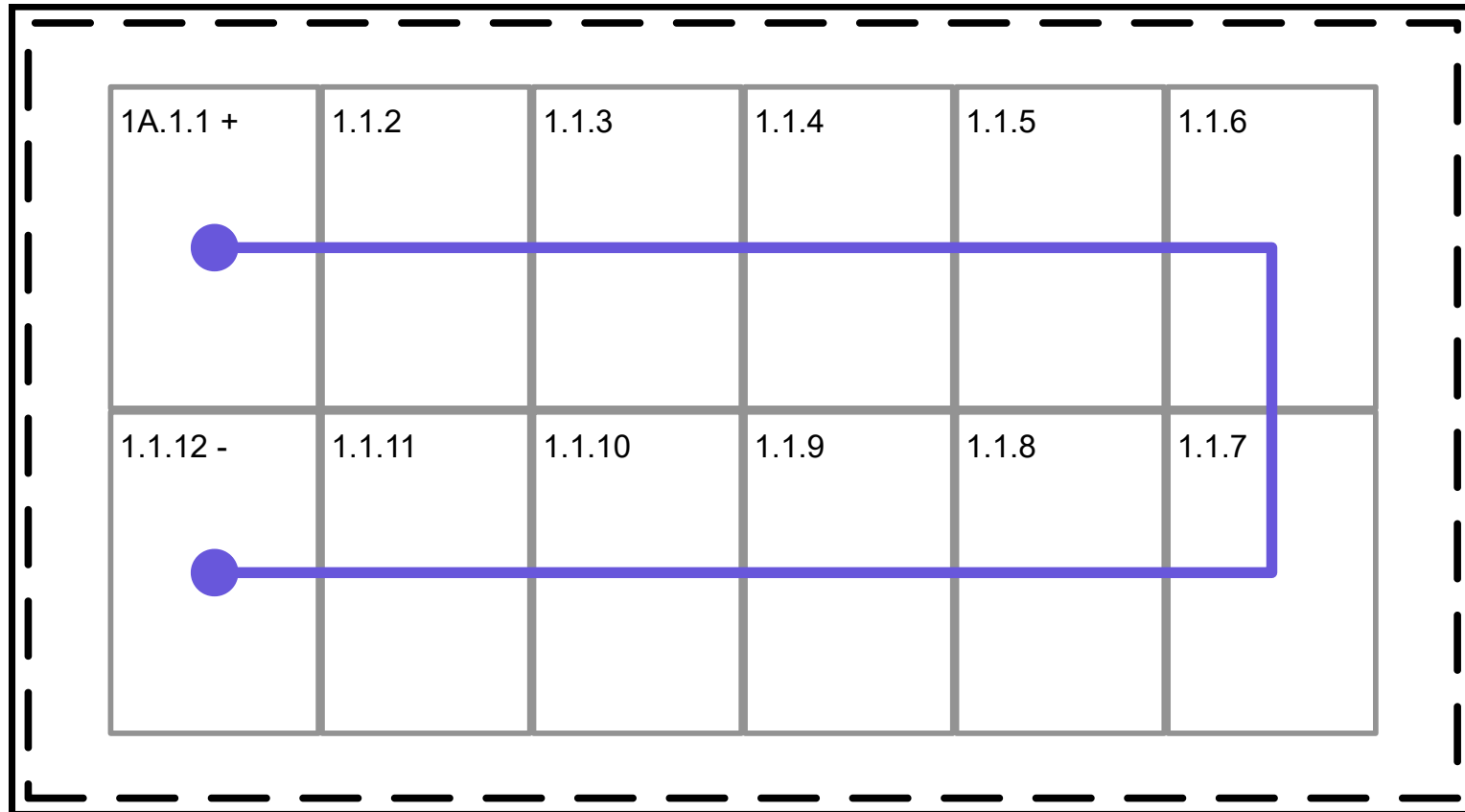
Projekt: Kläranlage Delbrück aktuell

Projektnummer: D


Standort: Deutschland / Delbrück

12 × Shanghai AIKO Energy Co., Ltd. AIKO-A465-MAH54Db Neostar 2S+ - Azimut: 53 °, Neigung: 23 °

1 × SMA STP 12-50



#1 STP 12-50

A:  String 1.1 - 1 × 12 - 6,026400000000001 kWp

String-Plan - Fällmittelstation - Fläche 2 (Nordost)

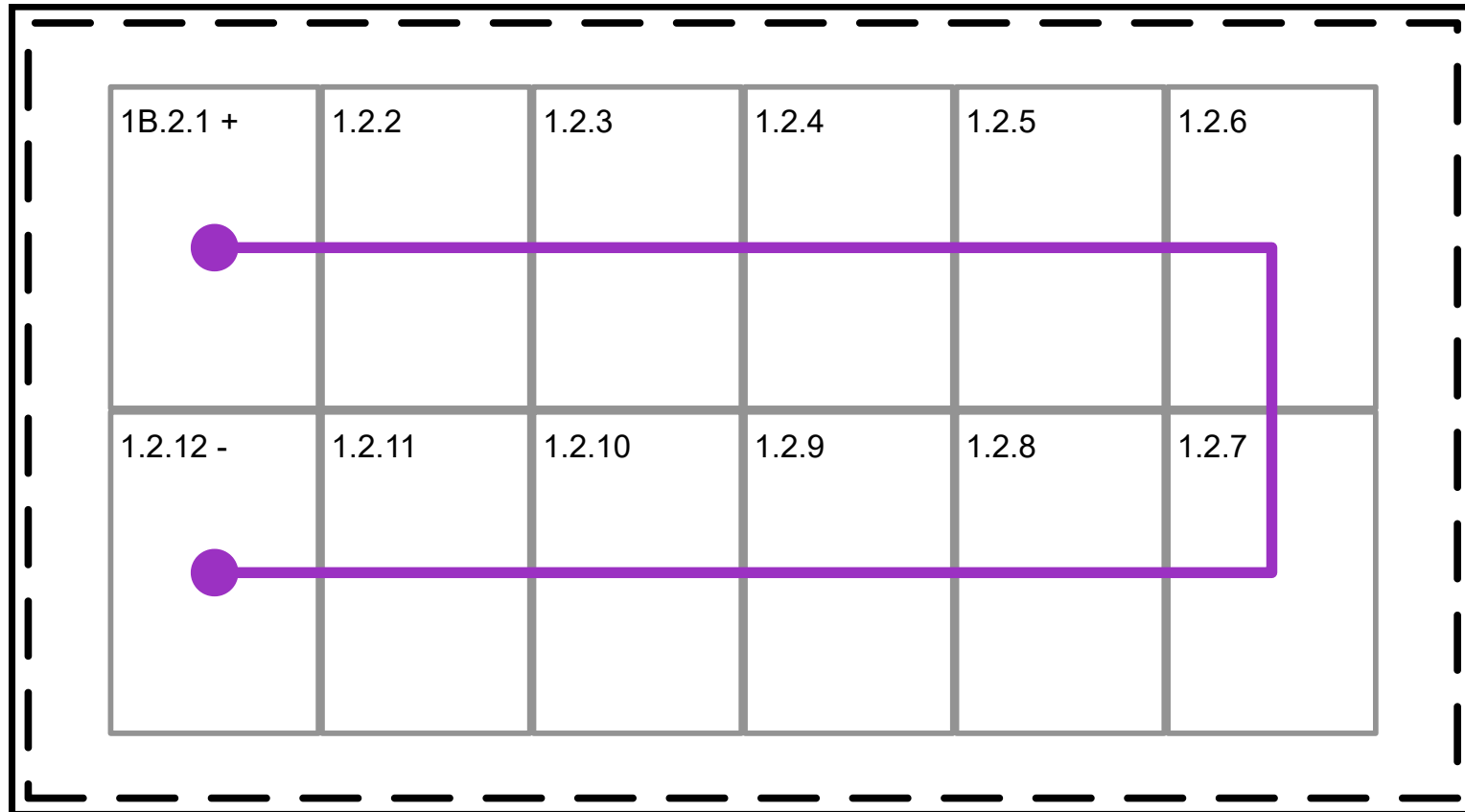
Projekt: Kläranlage Delbrück aktuell

Projektnummer: D


Standort: Deutschland / Delbrück

12 × Shanghai AIKO Energy Co., Ltd. AIKO-A465-MAH54Db Neostar 2S+ - Azimut: -127 °, Neigung: 23 °

1 × SMA STP 12-50



#1 STP 12-50

B:  String 1.2 - 1 × 12 - 6,026400000000001 kWp

String-Plan - Fahrzeughalle - Fläche 1 (Südwest)

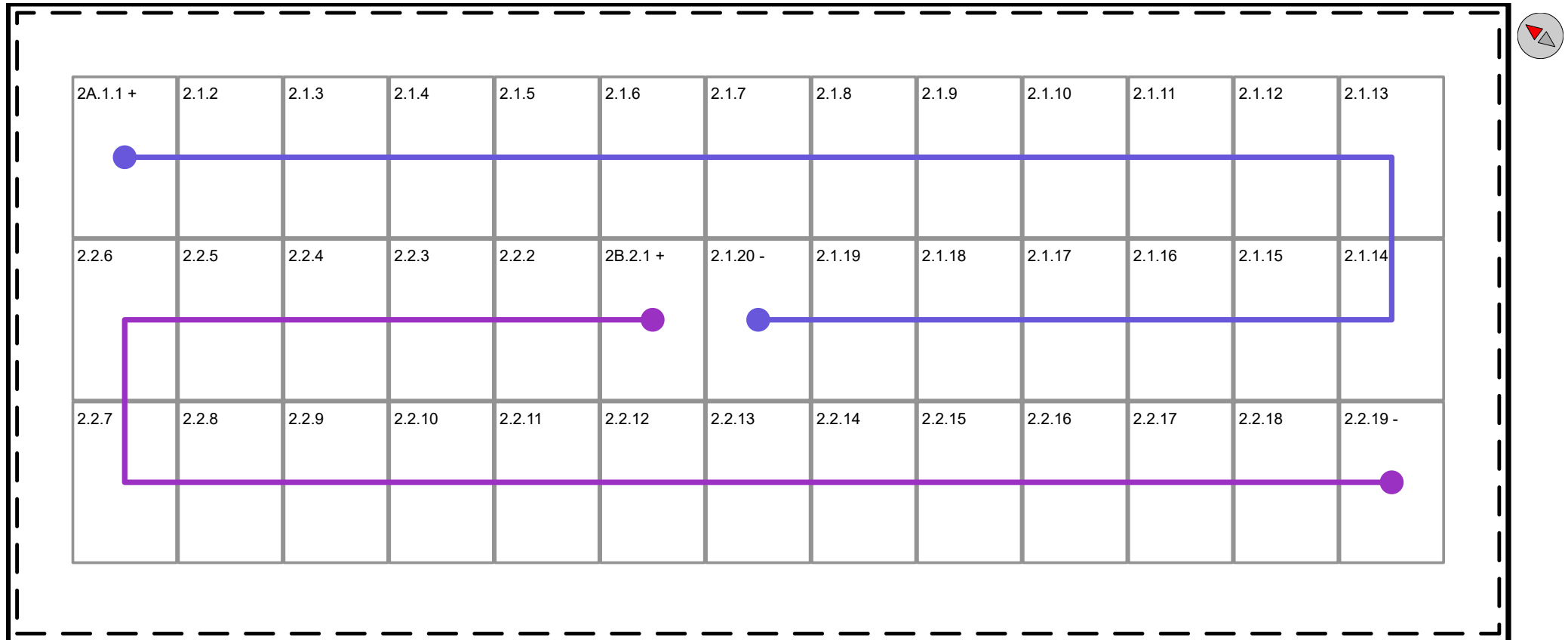
Projekt: Kläranlage Delbrück aktuell

Projektnummer: D

Standort: Deutschland / Delbrück

39 × Shanghai AIKO Energy Co., Ltd. AIKO-A465-MAH54Db Neostar 2S+ - Azimut: 53 °, Neigung: 15 °

1 × SMA STP 50-40/41 (CORE1)



#2 STP 50-40/41 (CORE1)

A: String 2.1 - 1 × 20 - 9,765 kWp

B: String 2.2 - 1 × 19 - 9,27675 kWp

String-Plan - Fahrzeughalle - Fläche 2 (Nordost)

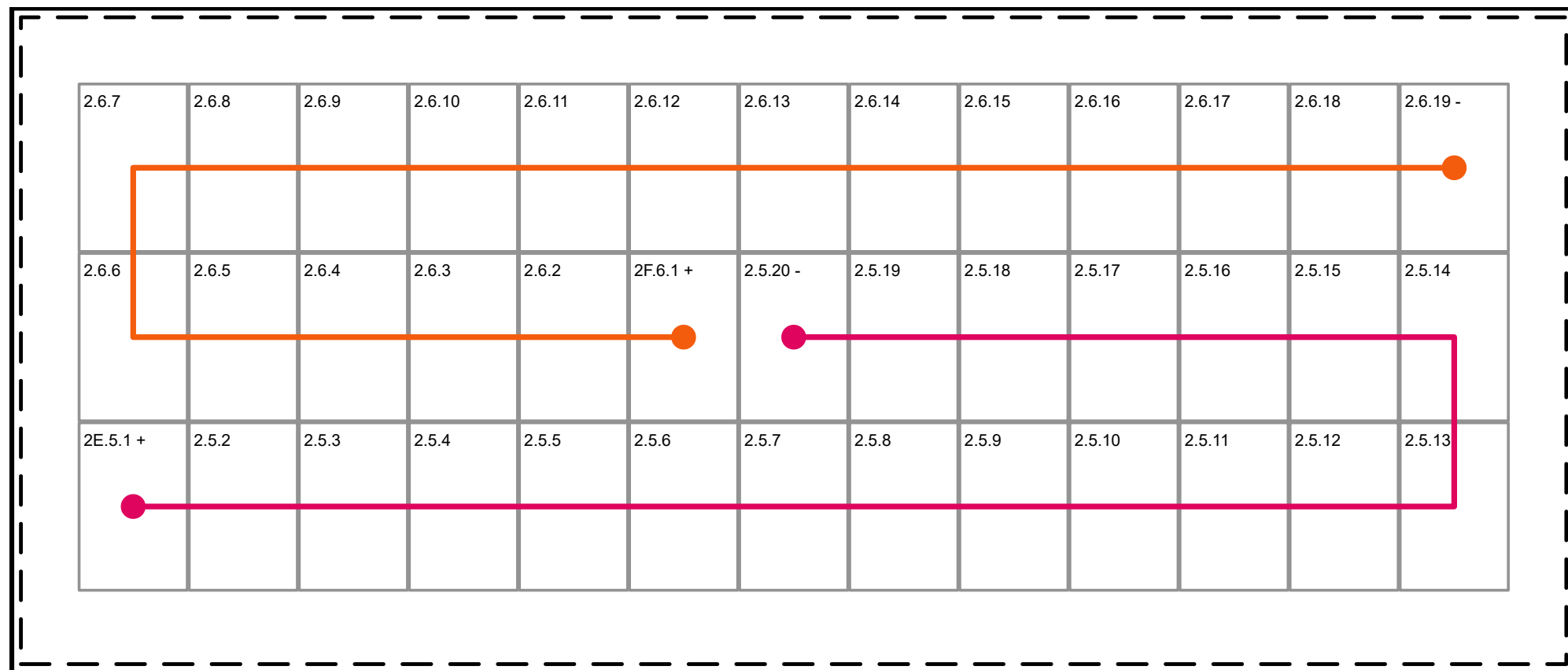
Projekt: Kläranlage Delbrück aktuell

Projektnummer: D

Standort: Deutschland / Delbrück

39 × Shanghai AIKO Energy Co., Ltd. AIKO-A465-MAH54Db Neostar 2S+ - Azimut: -127 °, Neigung: 15 °

1 × SMA STP 50-40/41 (CORE1)



#2 STP 50-40/41 (CORE1)

E: String 2.5 - 1 × 20 - 9,765 kWp

F: String 2.6 - 1 × 19 - 9,27675 kWp

String-Plan - SEA - Fläche 3 (Südwest)

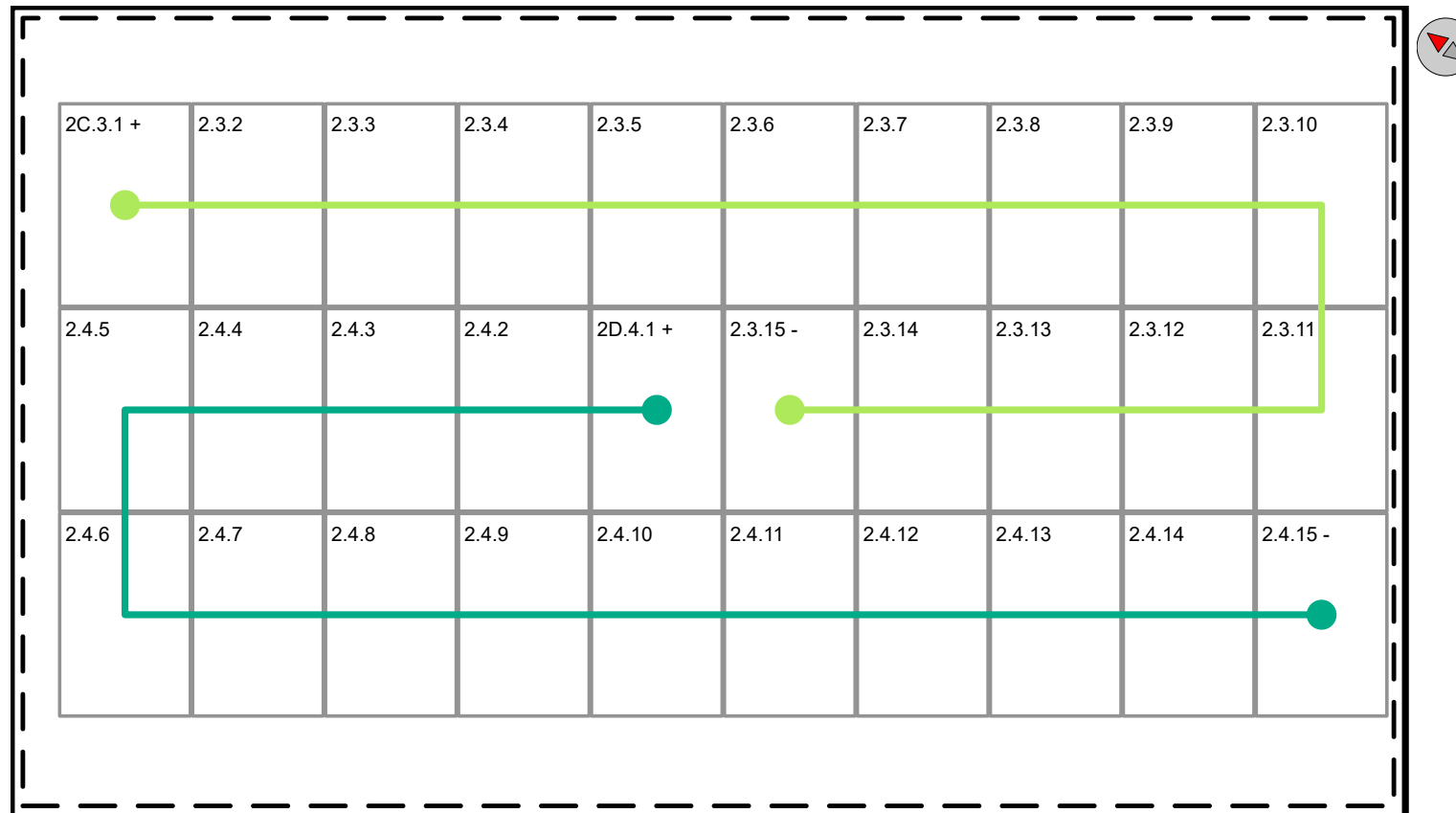
Projekt: Kläranlage Delbrück aktuell

Projektnummer: D

Standort: Deutschland / Delbrück

30 × Shanghai AIKO Energy Co., Ltd. AIKO-A465-MAH54Db Neostar 2S+ - Azimut: 53 °, Neigung: 15 °

1 × SMA STP 50-40/41 (CORE1)



#2 STP 50-40/41 (CORE1)

C: String 2.3 - 1 × 15 - 7,32375 kWp

D: String 2.4 - 1 × 15 - 7,32375 kWp

String-Plan - Schlammmlager - Fläche 4 (Südost)

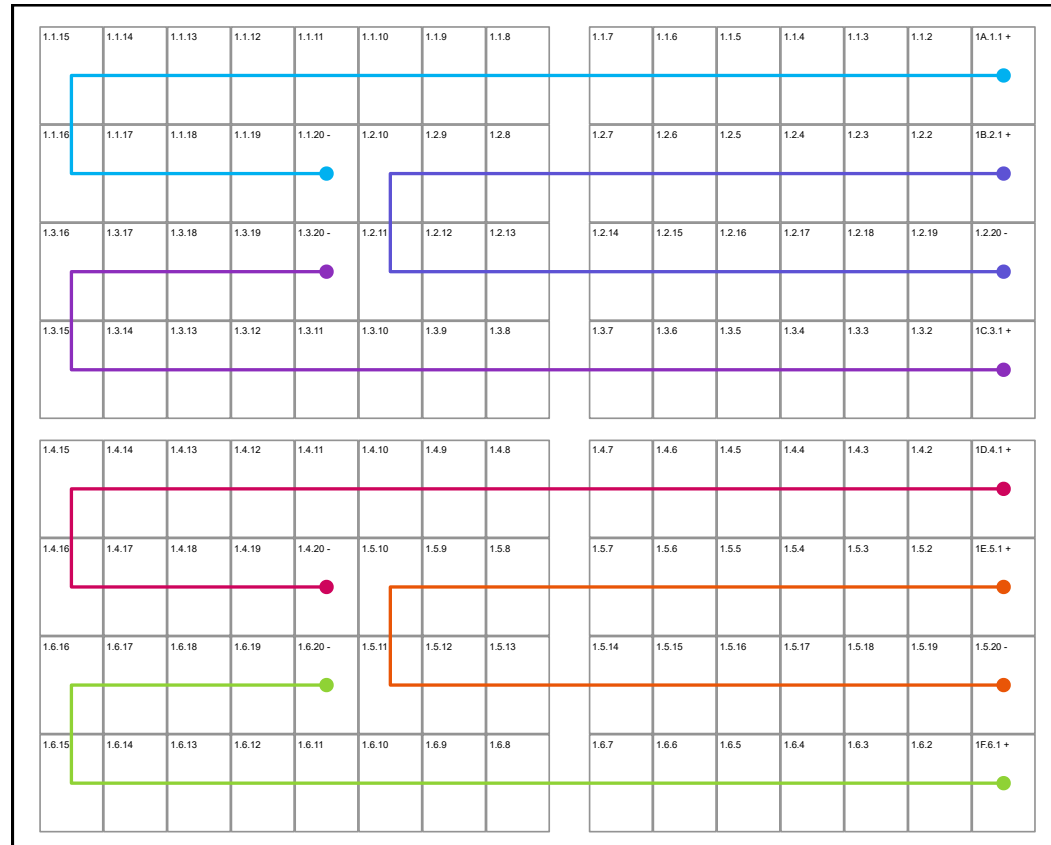
Projekt: Kläranlage Delbrück aktuell

Projektnummer: D

Standort: Deutschland / Delbrück







120 × Shanghai AIKO Energy Co., Ltd. AIKO-A465-MAH54Db Neostar 2S+ - Azimut: -38 °, Neigung: 12 °

1 × SMA STP 50-40/41 (CORE1)





#1 STP 50-40/41 (CORE1)

- A:  String 1.1 - 1 × 20 - 9,672 kWp
- B:  String 1.2 - 1 × 20 - 9,672 kWp
- C:  String 1.3 - 1 × 20 - 9,672 kWp
- D:  String 1.4 - 1 × 20 - 9,672 kWp
- E:  String 1.5 - 1 × 20 - 9,672 kWp
- F:  String 1.6 - 1 × 20 - 9,672 kWp

String-Plan - Gebläsestation - Fläche 1 (Nordost)

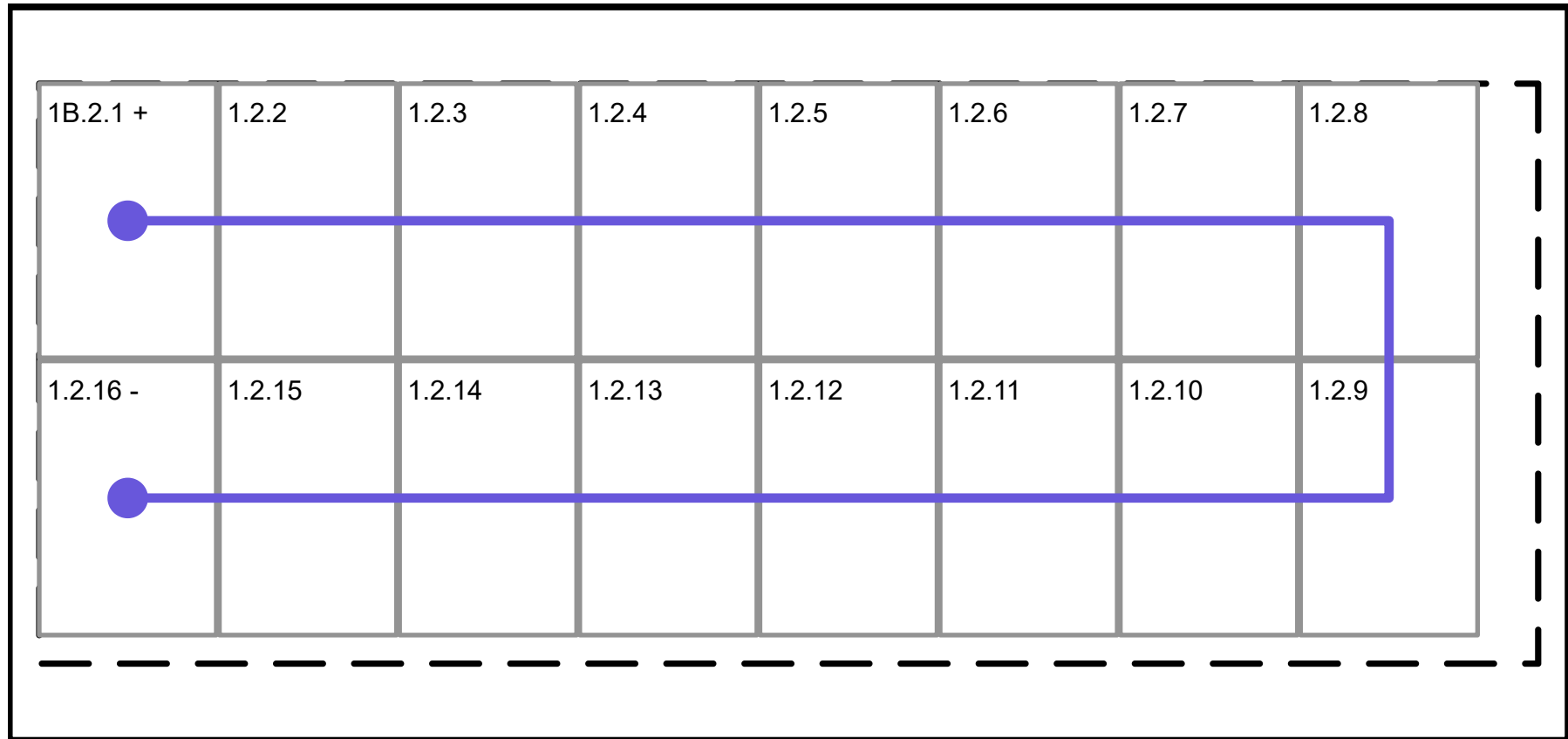
Projekt: Kläranlage Delbrück aktuell

Projektnummer: D


Standort: Deutschland / Delbrück

16 × Shanghai AIKO Energy Co., Ltd. AIKO-A465-MAH54Db Neostar 2S+ - Azimut: -127 °, Neigung: 32 °

1 × SMA STP 12-50



#1 STP 12-50

B:  String 1.2 - 1 × 16 - 7,44 kWp

String-Plan - Gebläsestation - Fläche 2 (Südwest)

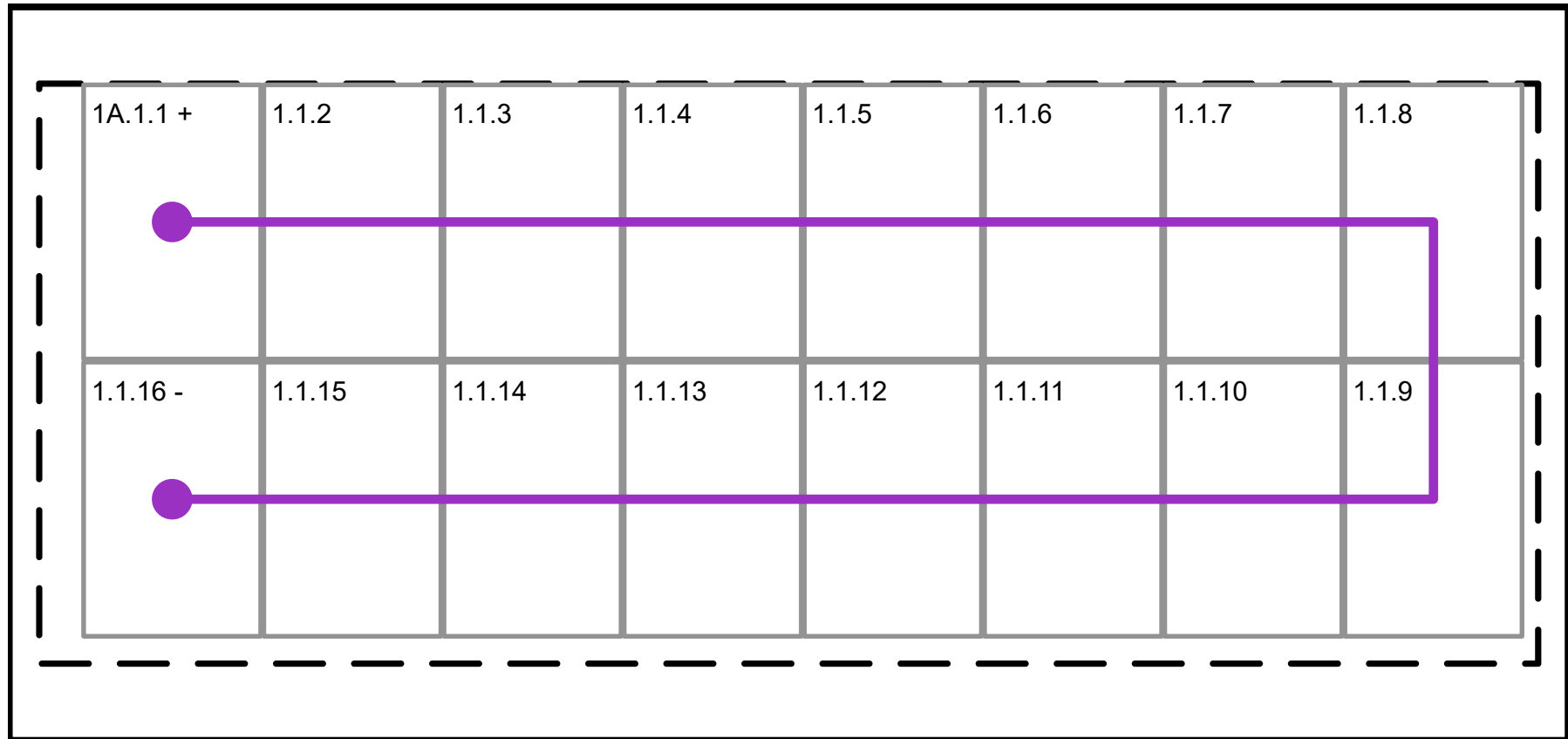
Projekt: Kläranlage Delbrück aktuell

Projektnummer: D


Standort: Deutschland / Delbrück

16 × Shanghai AIKO Energy Co., Ltd. AIKO-A465-MAH54Db Neostar 2S+ - Azimut: 53 °, Neigung: 32 °

1 × SMA STP 12-50



#1 STP 12-50

A:  String 1.1 - 1 × 16 - 7,44 kWp