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Verkehrsgesellschaft Frankfurt am Main mbH
Fachbereich Elektrische Anlagen / Sachgebiet Licht und Kraft
Kurt-Schumacher-Straße 8
60311 Frankfurt am Main

Projektbeschreibung: UUV Beleuchtungserneuerung Südbahnhof

Objektart: Stadtbahn unterirdisch

Einbauort: Südbahnhof_B-Ebene

Teilanlage:

Anlage: B.30

Verteilung:

Plannummer: ==SBU++SB=UUV.SV+B.30

Strecke: A-Strecke

Projektbearbeiter: D.Sylla(Eplan)

Erstellt am: 15.09.2025

Bearbeitet am: 01.12.2025

Kommission:

Inventarnummer:

Projektpfad: U:\EPLANSVR\VGF_NT343\Data\Projekte\10_Stadtbahn_unterirdisch\0913SB_Südbahnhof\Beleuchtungserneuerung

Letzte Eplan P8 Version

2025.0.3

| | | | | | | | | | | | |
|-------|----------|-------|------|----------|------|--|---|---|-------------------------------------|-----------------|---------|
| | | | | Datum | | | Seitenbeschreibung: Titel- / Deckblatt | Objektart: Stadtbahn unterirdisch Objekt: Objekttteil: Einbauort: Projektbez.: Südbahnhof_UUV_AV_SV_EBENE_A_B_C | Strecke: Plannummer: | == SBU = UUV.SV | |
| | | | | Bearb. | sw44 | | | | | ++ SB | + B.30 |
| | | | | Gepprüft | | | | | | &EAA1 | |
| | | | | Datum | | | | | | Deckblatt | Blatt 1 |
| Index | Änderung | Datum | Name | Urspr | | | | | | 70 / 132 | |

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Verkehrsgesellschaft Frankfurt am Main mbH
Fachbereich Elektrische Anlagen / Sachgebiet Licht und Kraft
Kurt-Schumacher-Straße 8
60311 Frankfurt am Main

Technische Informationen:

Leitungsfarben nach EN 60204-1 (DIN IEC60757):

| | | |
|-------------------------------|---|--------|
| Laststromkreise: | | |
| Außenleiter L1-L3 | schwarz | BK |
| Neutralleiter N | blau | BU |
| Schutzleiter PE | grün-gelb | GNYE |
| Steuerspannungen: | | |
| 230VAC (L) | rot | RD |
| 230VAC (N) | rot/-weiß | RDWH |
| 24VDC | dunkelblau | DKBU |
| 0VDC | dunkelblau/-weiß | DKBUWH |
| Fremdspannung | orange | OG |
| Messsignale | weiß | WH |
| Messsignal Stromwandler (k) | weiß | WH |
| Messsignal Stromwandler (I) | weiß/schwarz | WHBK |
| Messsignal Messspannung (L1) | braun | BN |
| Messsignal Messspannung (L2) | schwarz | BK |
| Messsignal Messspannung (L3) | grau | GY |
| Analogsignale | grau | GY |
| DALI | violett | VT |
| Ser. Schnittstellen RS232/485 | Unitronic, LiYCY | |
| Weitere Busanwendungen | Ölflex Classic, CY Unitronic LiYY, LiYCY | |
| Sonstige Anwendungen | Ölflex Classic, CY Unitronic LiYY, LiYCY | |

Leiterquerschnitte (H05/H07V-K):

| | |
|--|--|
| Querschnitt mind. für 125% des Bemessungsstroms (Stromkreis) | |
| Minimalanforderungen: | |
| Lastkreise 230V/400VAC | min. 1,5 mm² |
| Steuerspannungen <50VUC | min. 0,75 mm² |
| Signalspannung | min. 0,5 mm² |
| Gehäuseerdung | min. 2,5 mm² (abhängig vom Außenleiter) |

Vorrangig sind Angaben im Schaltplan!

Kennzeichnung:

Schaltschrank:
Schild ca. 60x30 mm in weiß, schwarze Schrift

Betriebsmittel:
Schild in gelb, schwarze Schrift

Klemmreihen:
Schild in gelb, schwarze Schrift

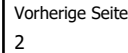
Klemmen:
Schild in weiß, schwarze Schrift

Keine Leitermarkierung erforderlich!

| | | | | | | | | | |
|-------|----------|-------|------|----------|------------|--|---|--|--|
| | | | | Datum | 31.01.2023 | | Seitenbeschreibung: Technische Informationen | Objektart: Stadtbahn unterirdisch Strecke: Objekt: Objektkteil: B-Ebene Einbauort: Keine Angabe Projektbez.: Südbahnhof_UUV_AV_SV_EBENE_A_B_C | == SBU = UUV.SV ++ SB + B.30 &EAA1 Deckblatt Blatt 2 Plannummer: ==SBU++SP=UUV.SV+B.30 |
| | | | | Bearb. | sw44 | | | | |
| | | | | Gepprüft | | | | | |
| | | | | Datum | | | | | |
| Index | Änderung | Datum | Name | Urspr | | | | | |

Modell-Ansichten

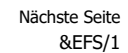
Unherberrechtlich geschützt. Die Weitergabe sowie Vervielfältigung dieses Dokuments, Verwertung und Mitteilung seines Inhalts sind verboten, soweit nicht ausdrücklich gestattet.



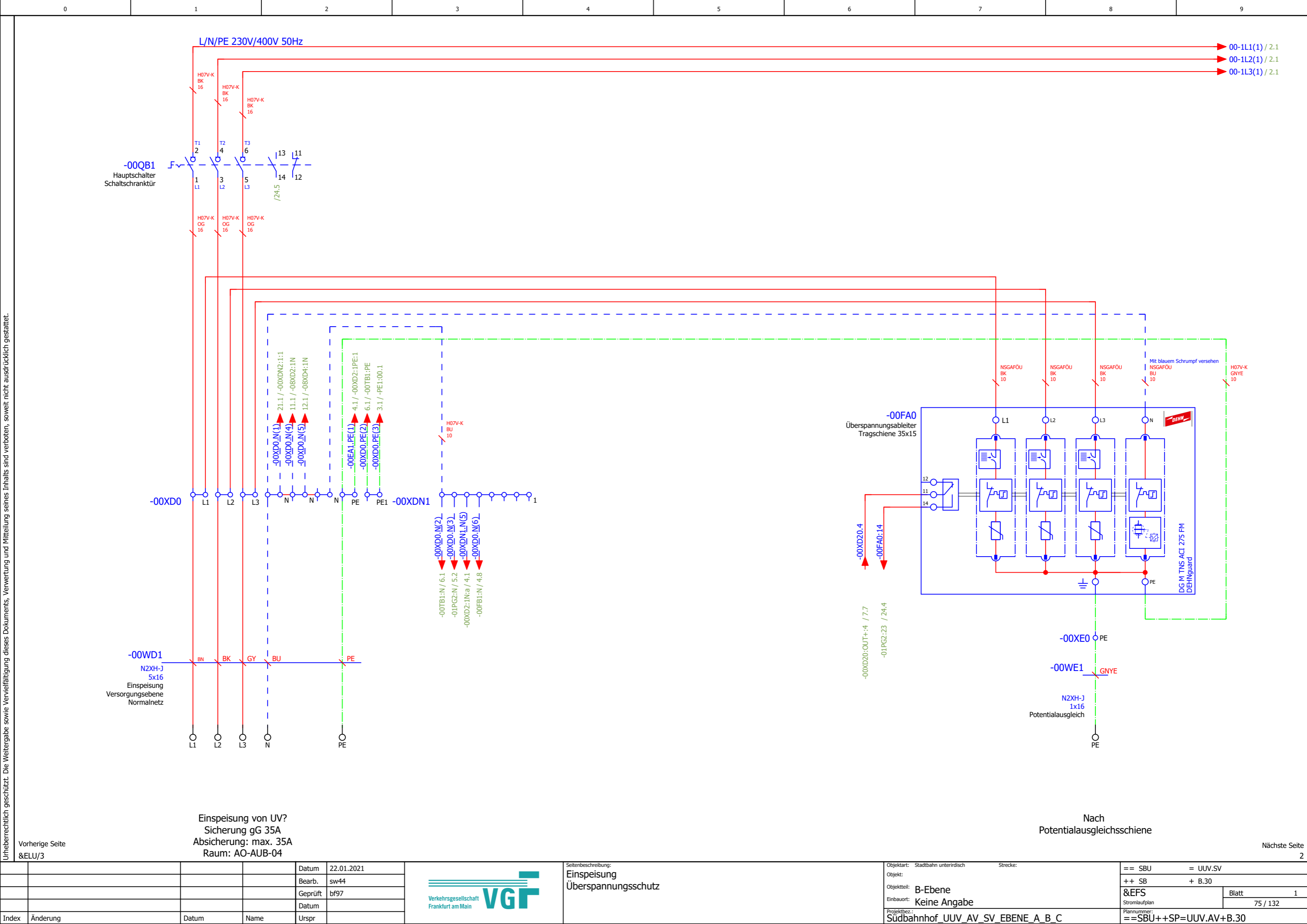
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| | | | | Datum | 22.01.2021 |
| | | | | Bearb. | sw44 |
| | | | | Geprüft | bf97 |
| | | | | Datum | |
| Index | Änderung | Datum | Name | Urspr | |

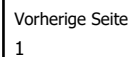


| | | | |
|--------------|----------------------------------|----------|--|
| Objektart: | Stadtbahn unterirdisch | Strecke: | |
| Objekt: | | | |
| Objektteil: | B-Ebene | | |
| Einbauart: | Keine Angabe | | |
| Projektbez.: | Südbahnhof UUV AV SV EBENE A B C | | |



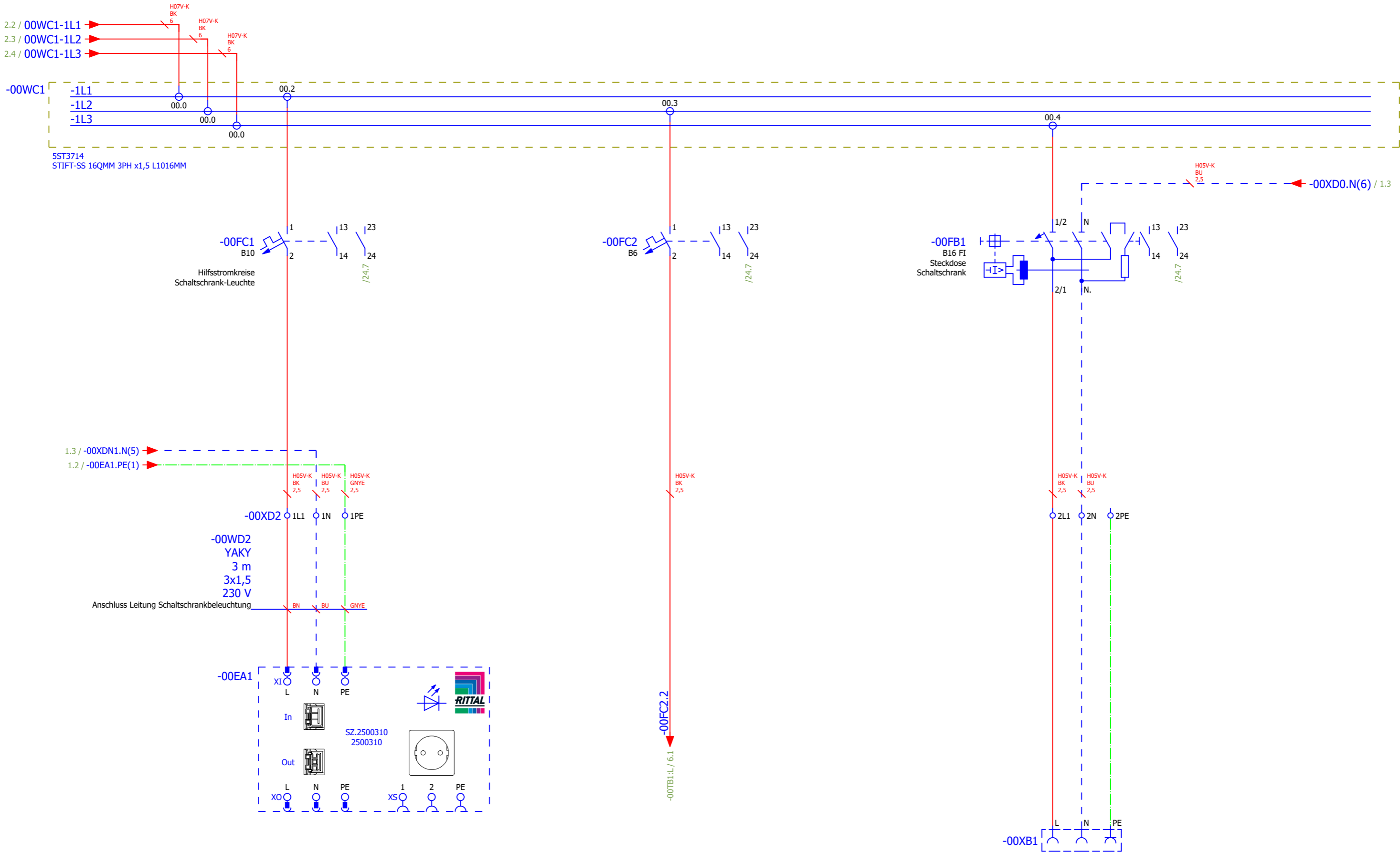
| | | | |
|-------------------------------|--|----------|---|
| == SBU | | = UUV.SV | |
| ++ SB | | + B.30 | |
| &ELU Aufbauplan | | Blatt | 3 |
| Plannummer: | | 74 / 132 | |
| ==SBU++SP=UUV.AV+B.30 | | | |





| | | | | | | | | | | | | | | | | | | |
|---------------|----------|---|-------|---------|------------|-----------|---|-----------------------------------|----------|---|-------------|-----------------------|---|---------------|----------|--|--|--|
| | | | | Datum | 22.01.2021 | | Seitenbeschreibung: Phasenverteilung | Objektart: Stadtbahn unterirdisch | Strecke: | == SBU = UUV.SV | | | | | | | | |
| | | | | Bearb. | sw44 | | | Objekt: | | ++ SB + B.30 | | | | | | | | |
| | | | | Geprüft | | | | Objektteil: | B-Ebene | <table><tr><td>&EFS</td><td>Blatt</td><td>2</td></tr><tr><td>Stromlaufplan</td><td colspan="2">76 / 132</td></tr></table> | &EFS | Blatt | 2 | Stromlaufplan | 76 / 132 | | | |
| &EFS | Blatt | 2 | | | | | | | | | | | | | | | | |
| Stromlaufplan | 76 / 132 | | | | | | | | | | | | | | | | | |
| | | | | Datum | | Einbaort: | Keine Angabe | | | | | | | | | | | |
| Index | Änderung | | Datum | Name | Urspr | | Projektbezeichnung: | Südbahnhof UUV_AV_SV_EBENE_A_B_C | | | Plannummer: | ==SBU++SP=UUV.AV+B.30 | | | | | | |

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Funktionsgruppe FG00
Schaltschrankleuchte

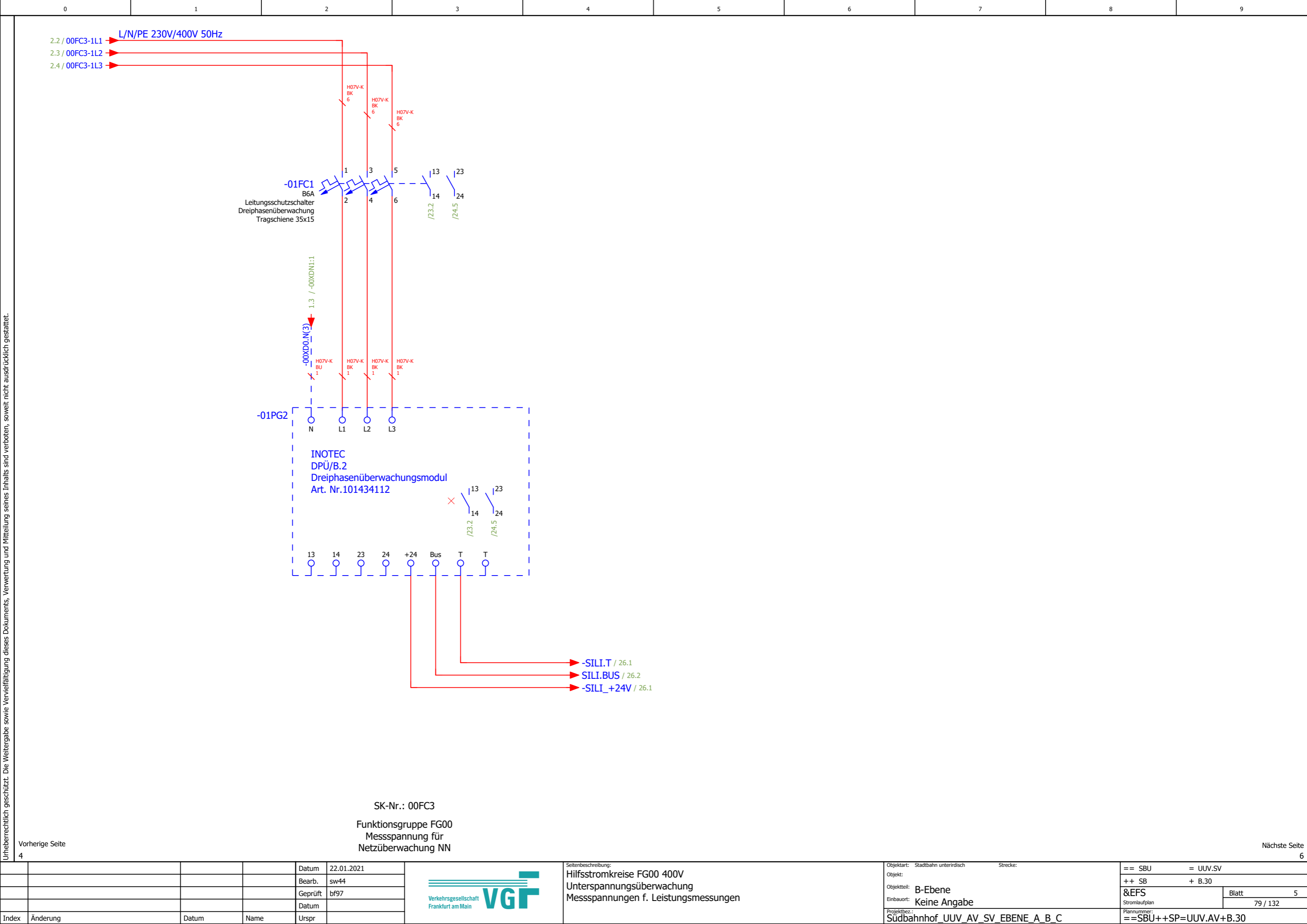
24V Stromversorgung

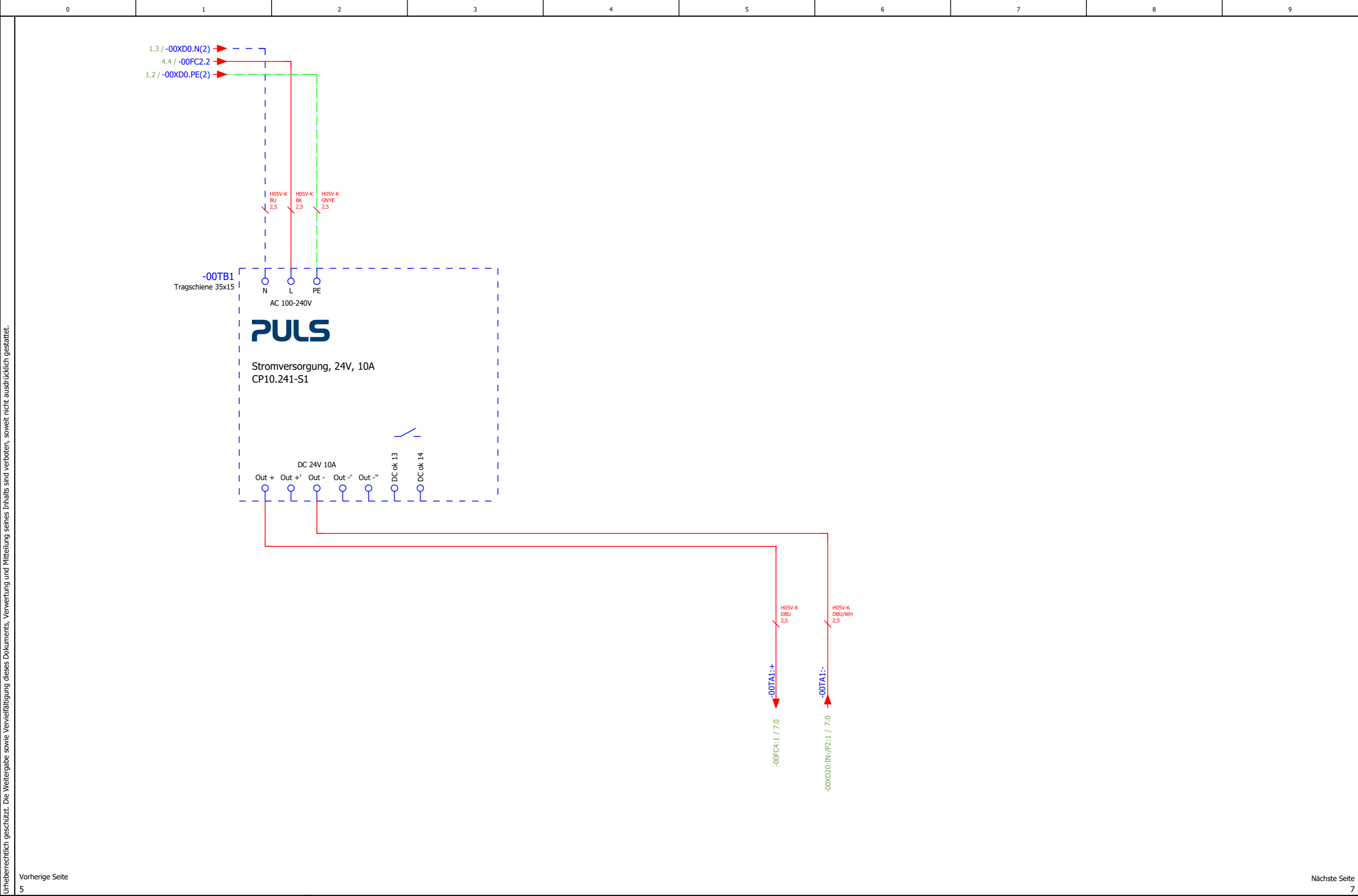
Steckdose
Schaltschrank

Vorherige Seite
3

Nächste Seite
5

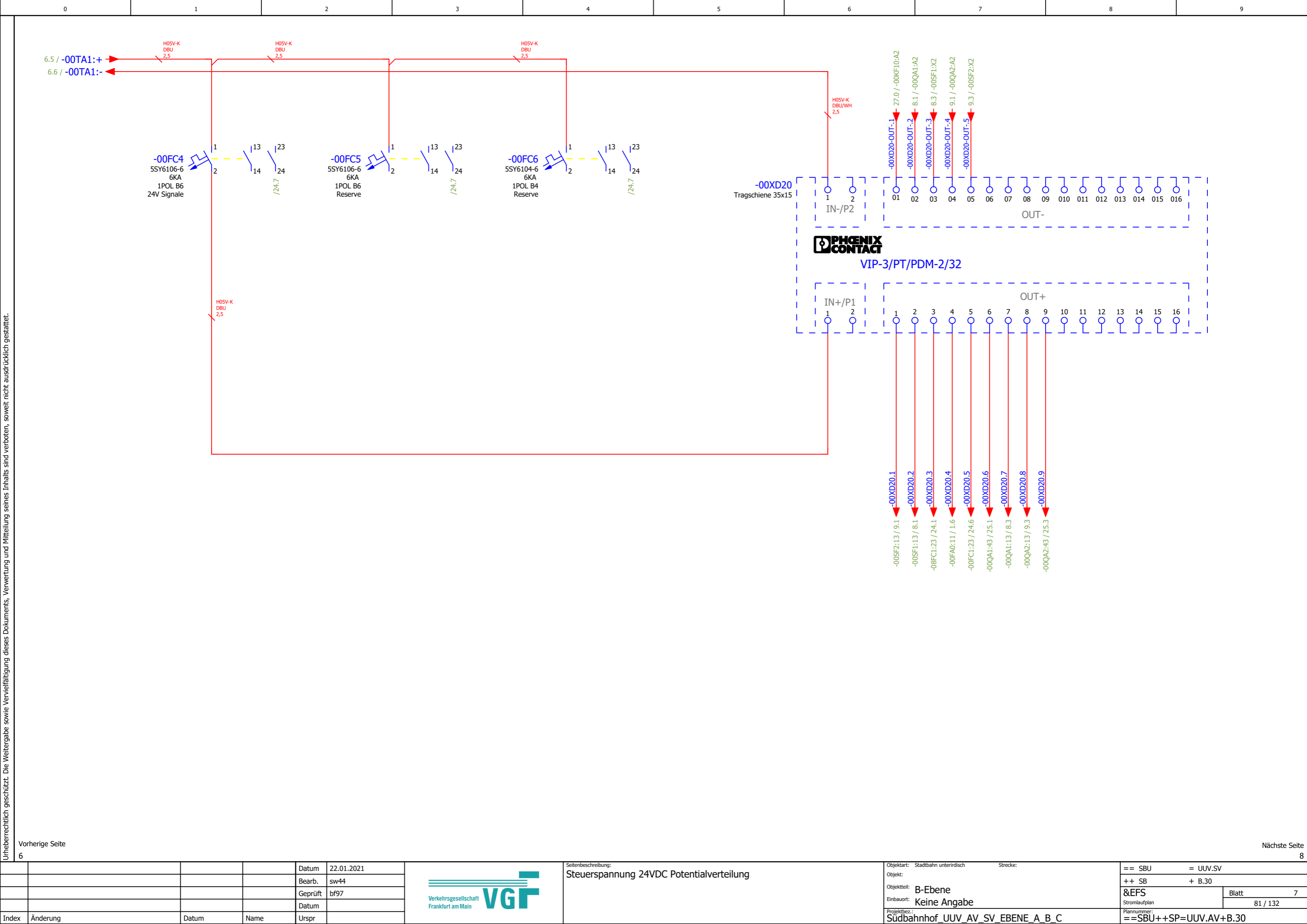
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|-------|----------|--|-------|---------|------------|---|---|--------------|----------------------------------|----------|--|---------------|--|-----------------------|--|
| | | | | Datum | 22.01.2021 | <div><div></div><div>Verkehrsgesellschaft Frankfurt am Main</div><div>VGF</div></div> | Seitenbeschreibung: Hilfsstromkreise FG00 230V Schaltschrankausstattung | Objektart: | Stadtbahn unterirdisch | Strecke: | | == SBU | | = UUV.SV | |
| | | | | Bearb. | sw44 | | | Objekt: | | | | ++ SB | | + B.30 | |
| | | | | Geprüft | bf97 | | | Objektteil: | B-Ebene | | | &EFS | | Blatt 4 | |
| | | | | Datum | | | | Einbauort: | Keine Angabe | | | Stromlaufplan | | 78 / 132 | |
| | | | | | | | | Projektbez.: | Südbahnhof UUV_AV_SV_EBENE_A_B_C | | | Plannummer: | | ==SBU++SP=UUV.AV+B.30 | |
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| | | | | | | | | | | | |
|-------|----------|-------|------|---------|------------|--|---|--|---|--------------------------------------|---------|
| | | | | Datum | 22.01.2021 | | Seitenbeschreibung: Steuerspannung 24VDC Erzeugung | Objektart: Stadtbahn unterirdisch Objekt: Objektteil: B-Ebene Einbauort: Keine Angabe | Strecke: Projektbez.: Südbahnhof_UUV_AV_SV_EBENE_A_B_C | == SBU = UUV.SV | |
| | | | | Bearb. | sw44 | | | | | ++ SB + B.30 | |
| | | | | Geprüft | bf97 | | | | | &EFS | |
| | | | | Datum | | | | | | Stromlaufplan | Blatt 6 |
| | | | | | | | | | | 80 / 132 | |
| Index | Änderung | Datum | Name | Urspr | | | | | | Plannummer: ==SBU++SP=UUV.AV+B.30 | |





[Vorherige Seite](#)

Nächste Seite

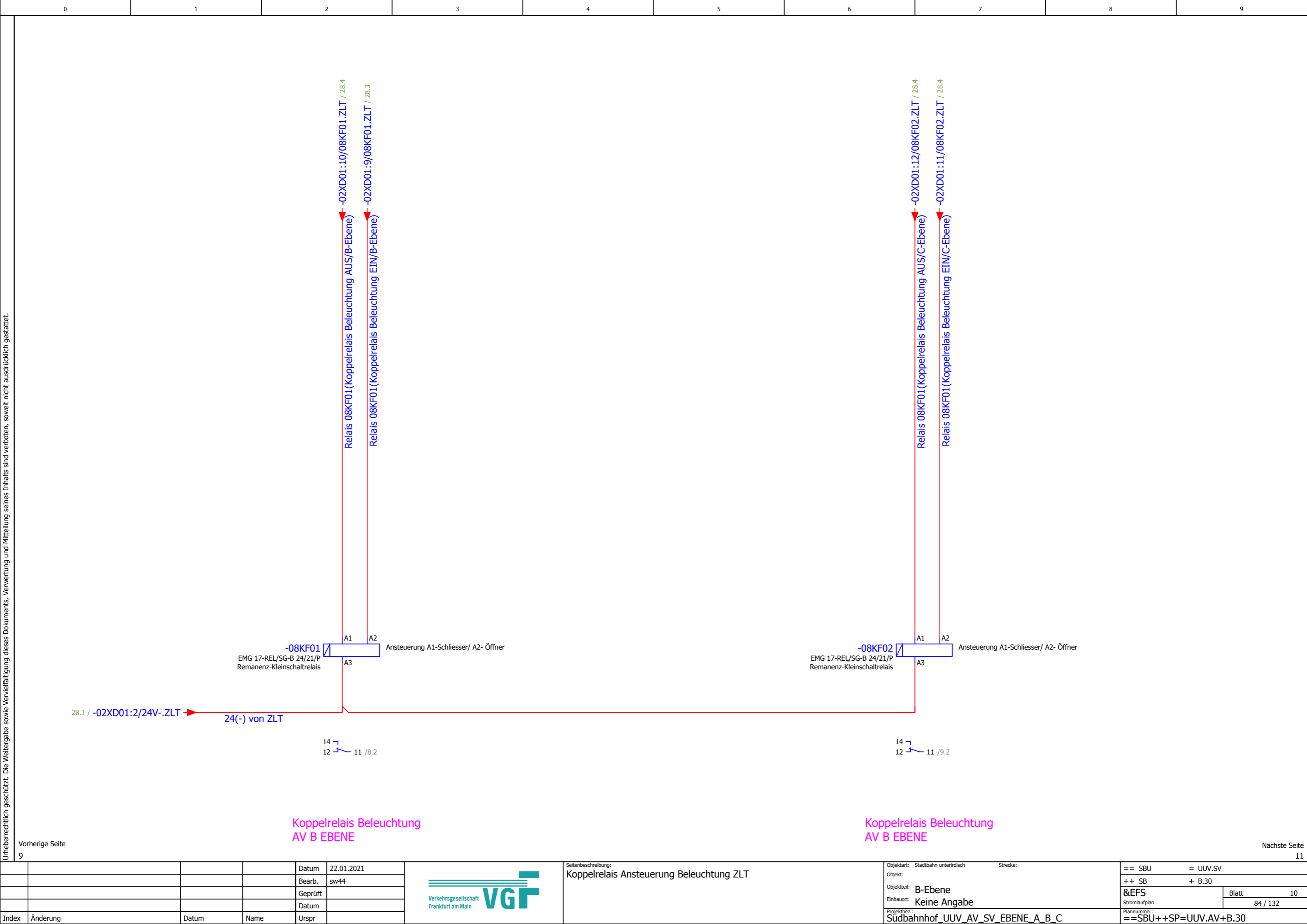
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|-------|----------|--|-------|---------|------------|-------------|--|--------------|----------------------------------|----------|-----------------|---------------|-----------------------|---|
| | | | | Datum | 22.01.2021 | <div></div> | Seitenbeschreibung: Bedienung Handknebel B-Ebene | Objektart: | Stadtbahn unterirdisch | Strecke: | == SBU = UUV.SV | | | |
| | | | | Bearb. | sw44 | | | Objekt: | | | | ++ SB | + B.30 | |
| | | | | Geprüft | bf97 | | | Objektteil: | B-Ebene | | | &EFS | Blatt | 8 |
| | | | | Datum | | | | Einbaort: | Keine Angabe | | | Stromlaufplan | 82 / 132 | |
| Index | Änderung | | Datum | Name | Urspr | | | Projektbez.: | Südbahnhof UUV_AV_SV_EBENE_A_B_C | | | Plannummer: | ==SBU++SP=UUV.AV+B.30 | |



Vorherige Seite
8

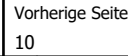
Nächste Seite
10

| | | | | | | | | | | |
|-------|----------|--|-------|---------|------------|--|--|---|--------------------------------------|----------|
| | | | | Datum | 22.01.2021 | | Seitenbeschreibung: Bedienung Handknebel C-Ebene | Objektart: Stadtbahn unterirdisch Strecke: Objekt: Objektteil: B-Ebene Einbaort: Keine Angabe Projektbez.: Südbahnhof_UUV_AV_SV_EBENE_A_B_C | == SBU = UUV.SV | 19 |
| | | | | Bearb. | sw44 | | | | ++ SB + B.30 | |
| | | | | Geprüft | bf97 | | | | &EFS | Blatt 9 |
| | | | | Datum | | | | | Stromlaufplan | 83 / 132 |
| Index | Änderung | | Datum | Name | Urspr | | | | | |
| | | | | | | | | | Plannummer: ==SBU++SP=UUV.AV+B.30 | |

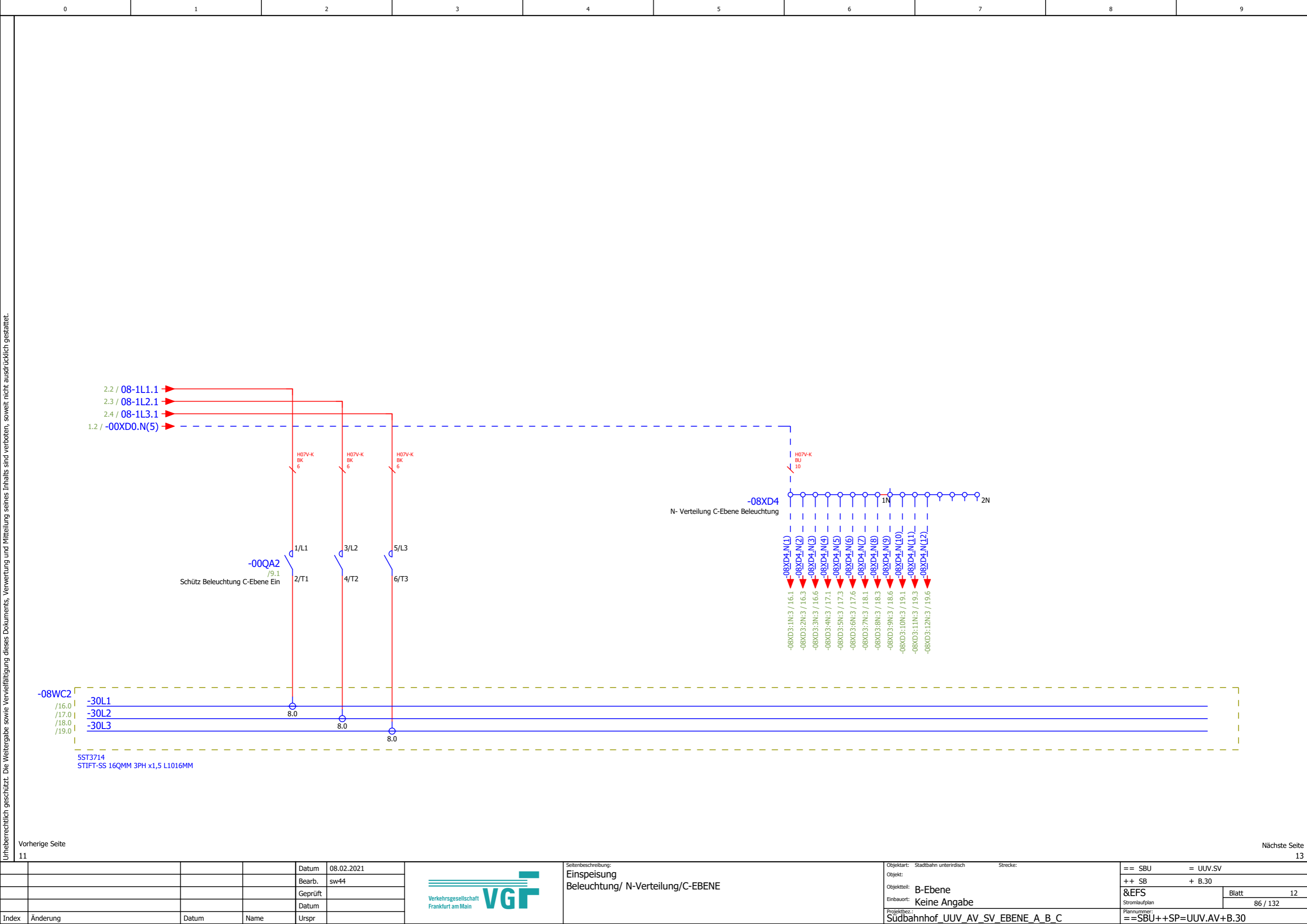


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| | | | | | | | | | | |
|-------|----------|-------|------|---------|------------|---|---|--|--|--------------------------------------|
| | | | | Datum | 22.01.2021 | <div><div></div><div>Verkehrsgesellschaft Frankfurt am Main</div><div>VGF</div></div> | Seitenbeschreibung: Koppelrelais Ansteuerung Beleuchtung ZLT | Objektart: Stadtbahn unterirdisch Strecke: Objekt: Objekttteil: B-Ebene Einbauort: Keine Angabe | == SBU = UUV.SV ++ SB + B.30 &EFS Stromlaufplan Projektbez.: Südbahnhof_UUV_AV_SV_EBENE_A_B_C | Plannummer: ==SBU++SP=UUV.AV+B.30 |
| | | | | Bearb. | sw44 | | | | | |
| | | | | Geprüft | | | | | | |
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| | | | | | | | | | | | | | |
|-------|----------|--|-------|----------|------------|--|---|--------------|----------------------------------|----------|--|---------------|-----------------------|
| | | | | Datum | 08.02.2021 | | Seitenbeschreibung: Einspeisung Beleuchtung/ N-Verteilung/B-EBENE | Objektart: | Stadtbahn unterirdisch | Strecke: | | == SBU | = UUV.SV |
| | | | | Bearb. | sw44 | | | Objekt: | | | | ++ SB | + B.30 |
| | | | | Gepprüft | | | | Objektteil: | B-Ebene | | | &EFS | Blatt 11 |
| | | | | Datum | | | | Einbauort: | Keine Angabe | | | Stromlaufplan | 85 / 132 |
| Index | Änderung | | Datum | Name | Urspr | | | Projektbez.: | Südbahnhof_UUV_AV_SV_EBENE_A_B_C | | | Plannummer: | ==SBU++SP=UUV.AV+B.30 |



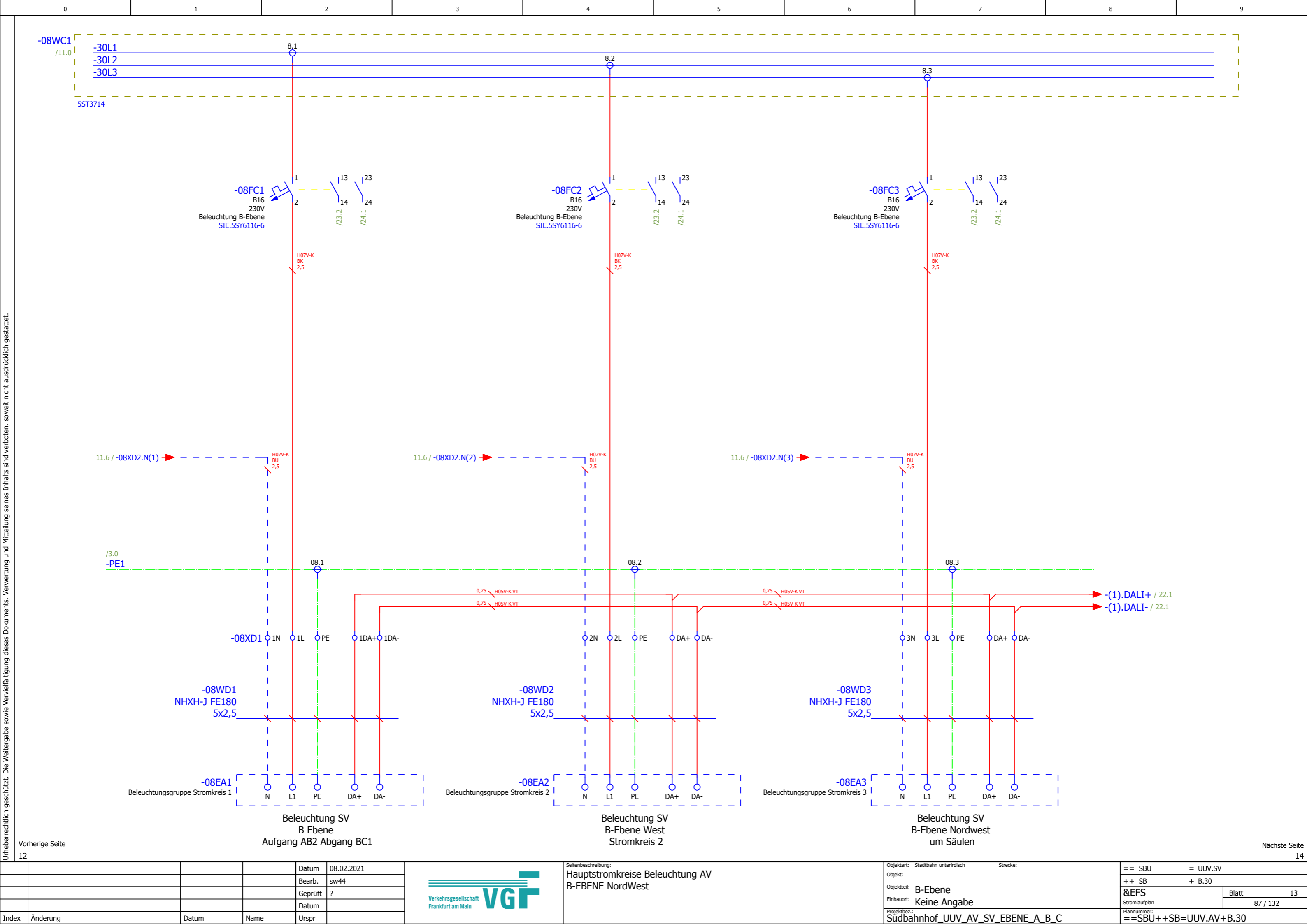
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| | | | Datum | 08.02.2021 |
| | | | Bearb. | sw44 |
| | | | Geprüft | |
| | | | Datum | |
| Index | Änderung | Datum | Name | Urspr |



Seitenbeschreibung:
Einspeisung
Beleuchtung/ N-Verteilung/C-EBENE

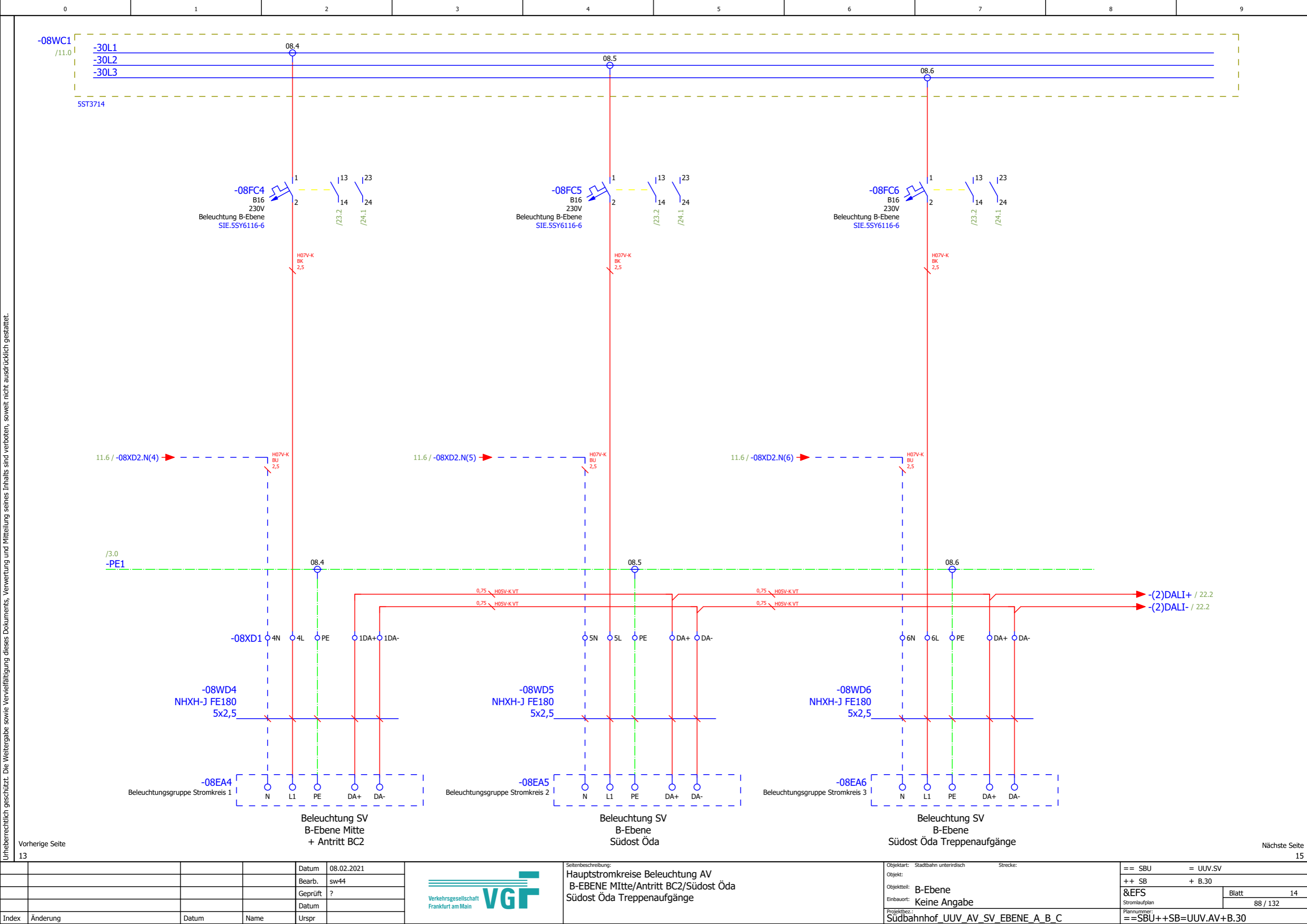
| | | | |
|--------------|----------------------------------|----------|--|
| Objektart: | Stadtbahn unterirdisch | Strecke: | |
| Objekt: | | | |
| Objektkteil: | B-Ebene | | |
| Einbauort: | Keine Angabe | | |
| Projektbez.: | Südbahnhof_UUV_AV_SV_EBENE_A_B_C | | |

| | |
|---------------|-----------------------|
| == SBU | = UUV.SV |
| ++ SB | + B.30 |
| &EFS | Blatt 12 |
| Stromlaufplan | 86 / 132 |
| Plannummer: | ==SBU++SP=UUV.AV+B.30 |



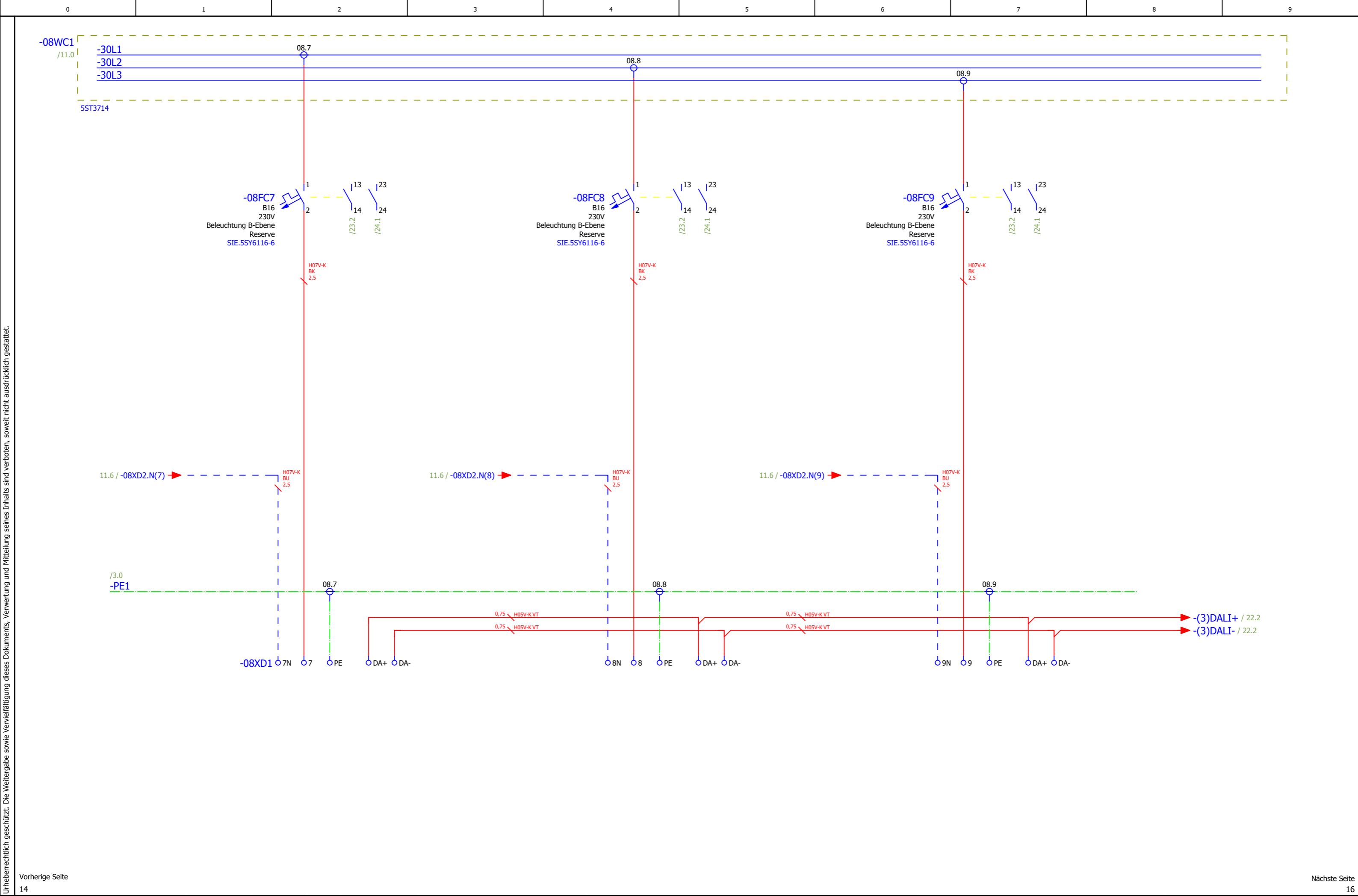
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| | | | | | | | | | |
|-------|----------|-------|---------|------------|--|--|--|--------------------------------------|----------|
| | | | Datum | 08.02.2021 | | Seitenbeschreibung: Hauptstromkreise Beleuchtung AV B-EBENE NordWest | Objektart: Stadtbahn unterirdisch Strecke: Objekt: Objektkteil: B-Ebene Einbauort: Keine Angabe Projektbez.: Südbahnhof_UUV_AV_SV_EBENE_A_B_C | == SBU = UUV.SV | |
| | | | Bearb. | sw44 | | | | ++ SB | + B.30 |
| | | | Geprüft | ? | | | | &EFS | |
| | | | Datum | | | | | Stromlaufplan | Blatt 13 |
| Index | Änderung | Datum | Name | Urspr | | | | Plannummer: ==SBU++SB=UUV.AV+B.30 | |
| | | | | | | | | 87 / 132 | |



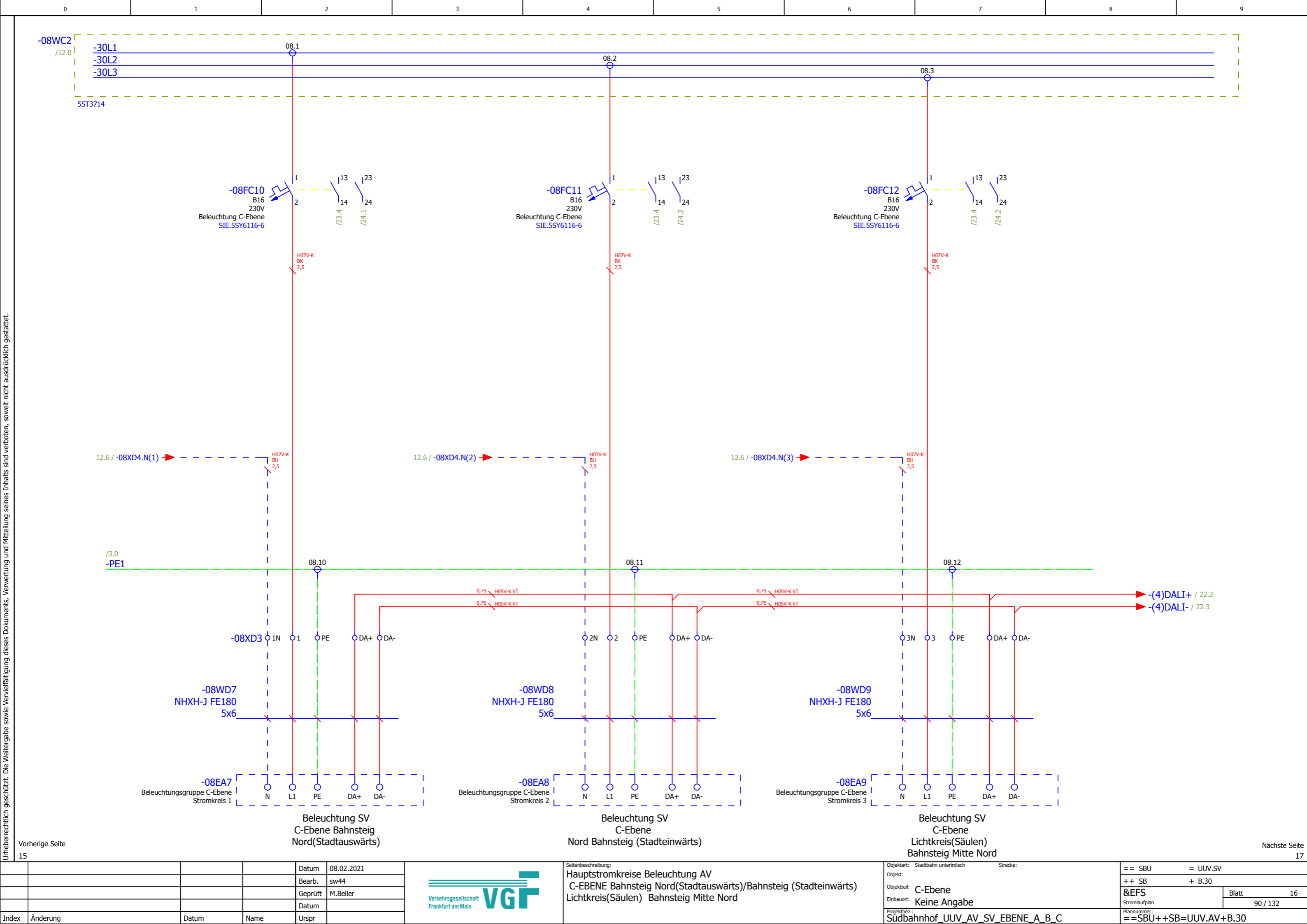
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| | | | | | | | | | | | |
|-------|----------|-------|---------|------------|--|--|---|----------------------------------|----------------------|--------------------------------------|--|
| | | | Datum | 08.02.2021 | | Seitenbeschreibung: Hauptstromkreise Beleuchtung AV B-EBENE Mitte/Antritt BC2/Südost Öda Südost Öda Treppenaufgänge | Objektart: Stadtbahn unterirdisch Strecke: | | == SBU = UUV.SV | | |
| | | | Bearb. | sw44 | | | Objekt: | | | ++ SB + B.30 | |
| | | | Geprüft | ? | | | Objektkteil: | B-Ebene | | &EFS Blatt 14 | |
| | | | Datum | | | | Einbauort: | Keine Angabe | | | |
| Index | Änderung | Datum | Name | Urspr | | | Projektbez.: | Südbahnhof_UUV_AV_SV_EBENE_A_B_C | | Plannummer: ==SBU++SB=UUV.AV+B.30 | |



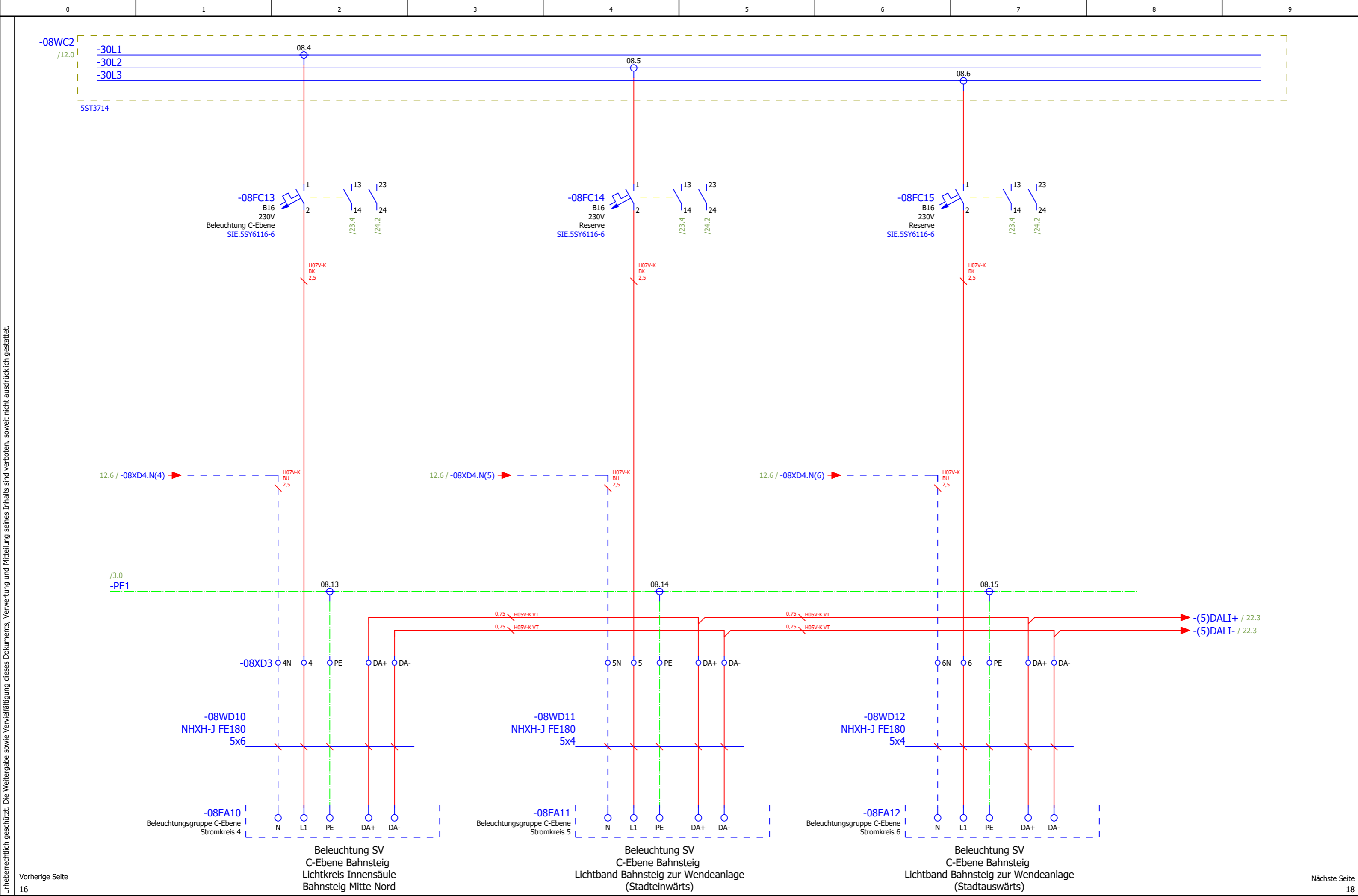
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| | | | | | | | | | | |
|-------|----------|-------|------|---------|------------|---|---|--|--------------------------------------|----------|
| | | | | Datum | 08.02.2021 | <div><div></div><div>Verkehrsgesellschaft Frankfurt am Main</div><div>VGF</div></div> | Seitenbeschreibung: Hauptstromkreise Beleuchtung AV B-EBENE Reserve | Objektart: Stadtbahn unterirdisch Strecke: Objekt: Objekttteil: B-Ebene Einbauort: Keine Angabe Projektbez.: Südbahnhof_UUV_AV_SV_EBENE_A_B_C | == SBU = UUV.SV | |
| | | | | Bearb. | sw44 | | | | ++ SB + B.30 | |
| | | | | Geprüft | ? | | | | &EFS | Blatt 15 |
| | | | | Datum | | | | | Stromlaufplan | 89 / 132 |
| Index | Änderung | Datum | Name | Urspr | | | | | Plannummer: ==SBU++SB=UUV.AV+B.30 | |




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| | | | | | | | | | | | |
|-------|----------|-------|------|---------|------------|---|--|--------------|----------------------------------|----------|--|
| | | | | Datum | 08.02.2021 | <div><div></div><div>Verkehrsgesellschaft Frankfurt am Main</div><div>VGF</div></div> | Seitenbeschreibung: Hauptstromkreise Beleuchtung AV C-EBENE Bahnsteig Nord(Stadtauswärts)/Bahnsteig (Stadteinwärts) Lichtkreis(Säulen) Bahnsteig Mitte Nord | Objektart: | Stadtbahn unterirdisch | Strecke: | == SBU = UUV.SV ++ SB + B.30 &EFS Stromlaufplan Plannummer: ==SBU++SB=UUV.AV+B.30 |
| | | | | Bearb. | sw44 | | | Objekt: | | | |
| | | | | Geprüft | M.Beller | | | Objektteil: | C-Ebene | | |
| | | | | Datum | | | | Einbauort: | Keine Angabe | | |
| Index | Änderung | Datum | Name | Urspr | | | | Projektbez.: | Südbahnhof UUV_AV_SV_EBENE_A_B_C | | |

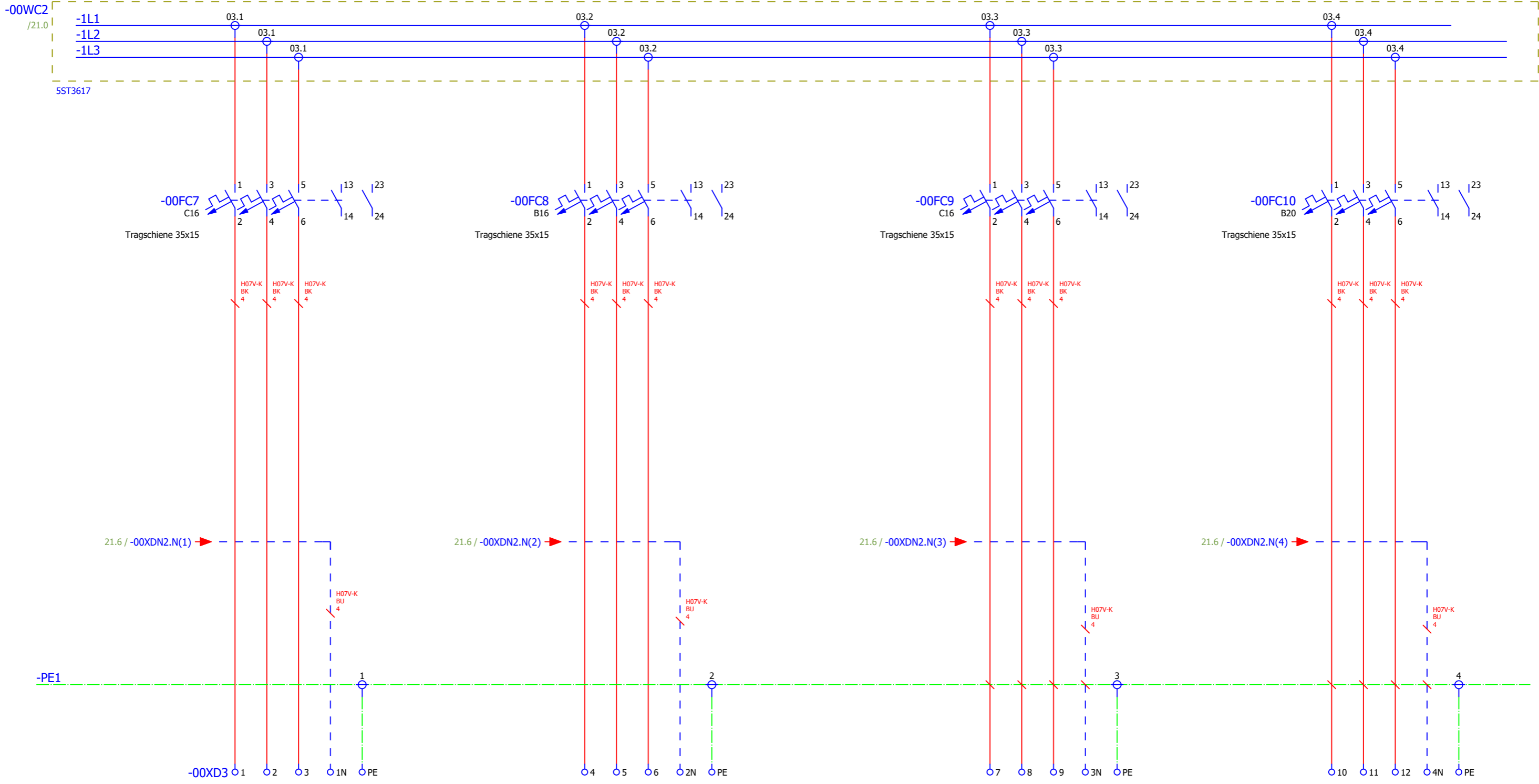




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|-------|----------|---------|-------|-------------|---|--|---|--------------------------------------|--------|----------|
| | | | Datum | 08.02.2021 |  | Seitenbeschreibung: Hauptstromkreise Beleuchtung C_EBENE Reserve | Objektart: Stadtbahn unterirdisch | Strecke: | == SBU | = UUV.SV |
| | | Bearb. | sw44 | Objekt: | | | ++ SB | + B.30 | | |
| | | Geprüft | | Objektteil: | | | B-Ebene Keine Angabe | | | |
| | | Datum | | Einbauort: | | | | | | |
| Index | Änderung | Datum | Name | Urspr | | | Projektbez.: Südbahnhof UUV_AV_SV_EBENE_A_B_C | Plannummer: ==SBU++SP=UUV.AV+B.30 | | |

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| | | | | Datum | 01.06.2025 | <div><div></div><div>Verkehrsgesellschaft Frankfurt am Main</div><div>VGF</div></div> | Seitenbeschreibung: Stromkreise 400V | Objektart: Stadtbahn unterirdisch Strecke: | == SBU = UUV.SV | |
| | | | | Bearb. | sw44 | | | | ++ SB + B.30 | |
| | | | | Geprüft | | | | | &EFS Stromlaufplan | Blatt 20 |
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| Index | Änderung | Datum | Name | Urspr | | | | Projektbez.: Südbahnhof_UUV_AV_SV_EBENE_A_B_C | Plannummer: | |



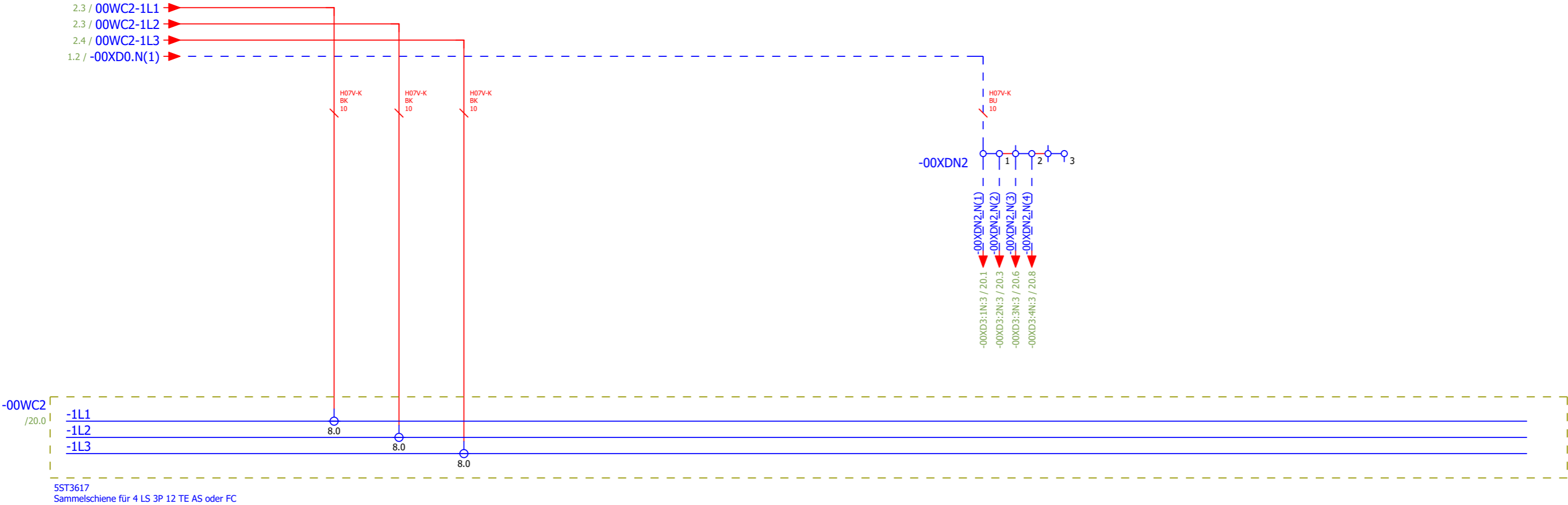
Versorgung SILI Gerät

Reserve

Reserve

Reserve

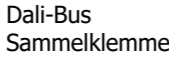
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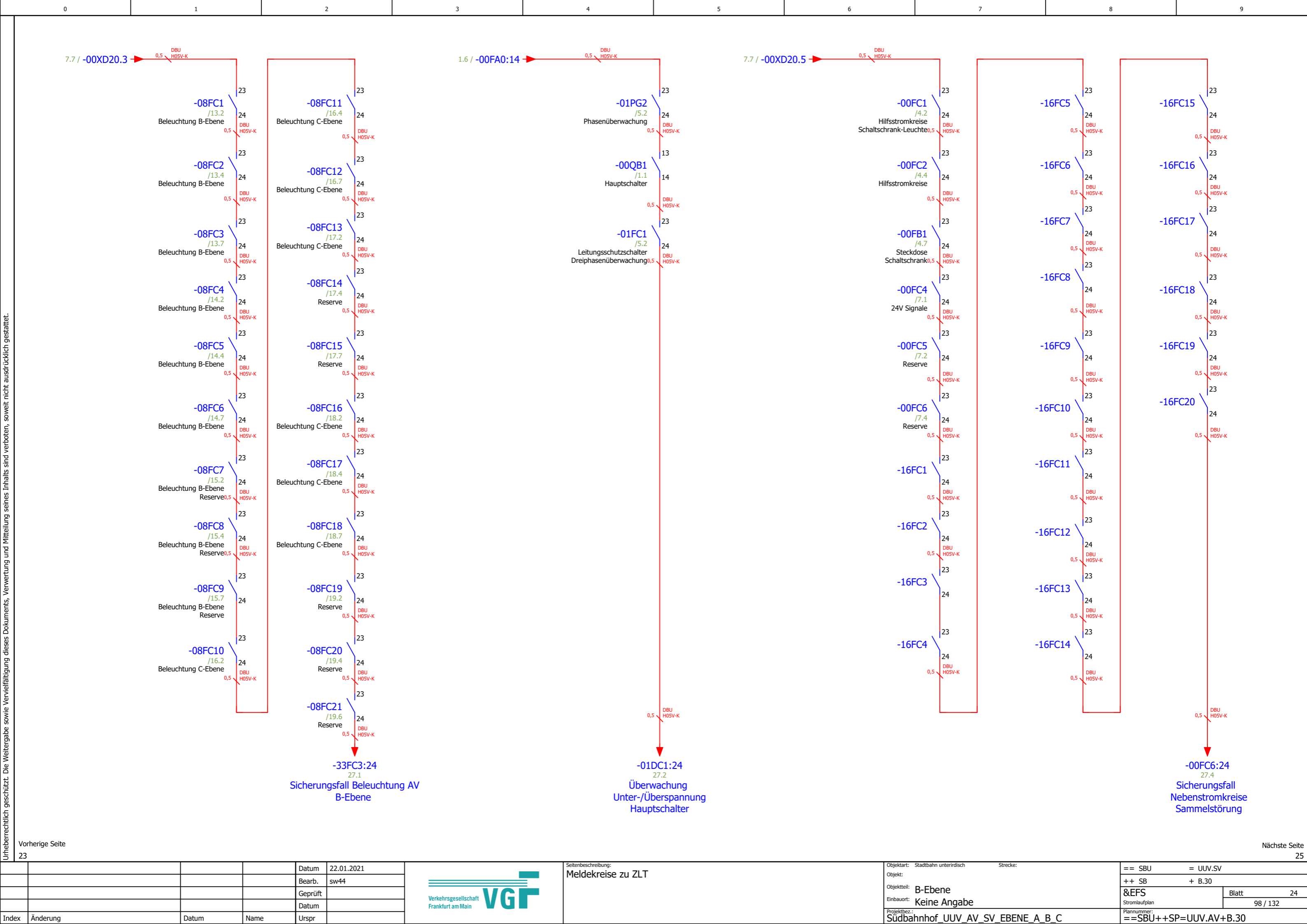
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| | | | | Datum | 08.02.2021 | | Seitenbeschreibung: Einspeisung 400 V Verteilung | Objektart: Stadtbahn unterirdisch Objekt: Objektteil: B-Ebene Einbauort: Keine Angabe Projektbez.: Südbahnhof_UUV_AV_SV_EBENE_A_B_C | Strecke: Plannummer: ==SBU++SP=UUV.AV+B.30 | == SBU = UUV.SV | |
| | | | | Bearb. | sw44 | | | | | ++ SB + B.30 | |
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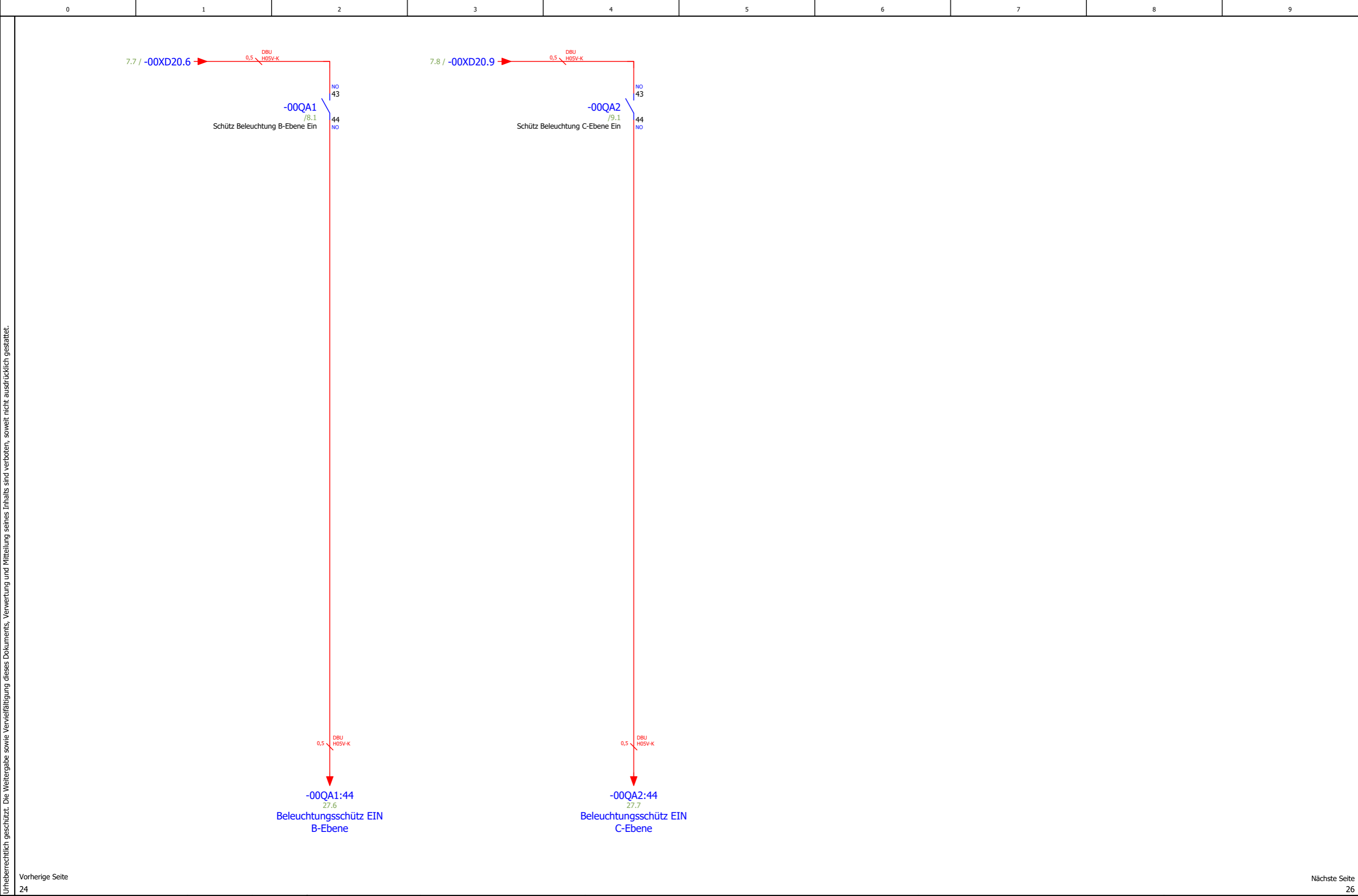


Verkehrsgesellschaft
Frankfurt am Main **VGF**

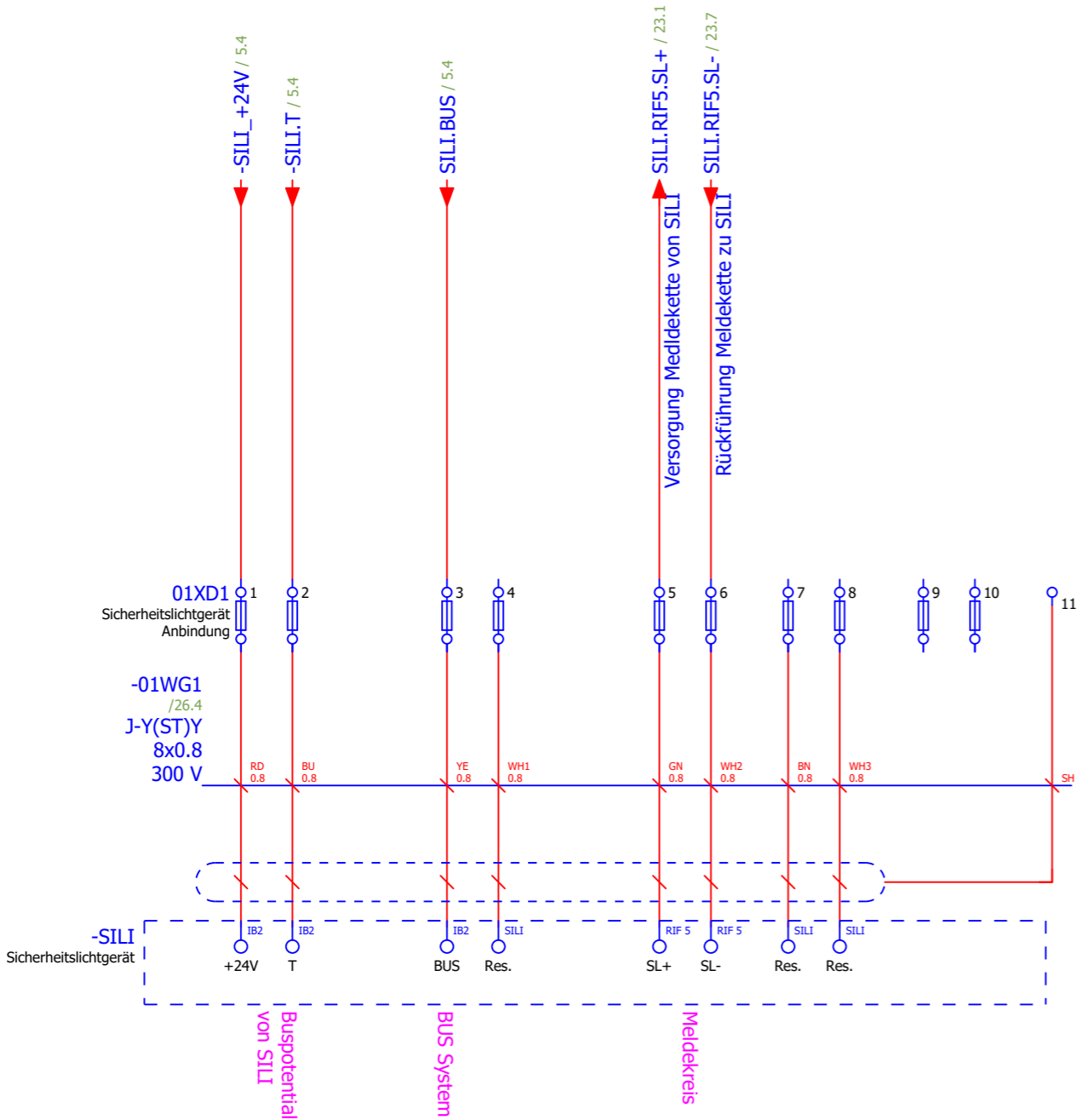


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| | | | | | | | | | | | | | |
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| | | | | Datum | 22.01.2021 | | Seitenbeschreibung: Meldekreise zu ZLT | Objektart: | Stadtbahn unterirdisch | Strecke: | | == SBU = UUV.SV | |
| | | | | Bearb. | sw44 | | | Objekt: | | | | ++ SB | + B.30 |
| | | | | Geprüft | | | | Objektteil: | B-Ebene | | | &EFS | |
| | | | | Datum | | | | Einbauort: | Keine Angabe | | | Stromlaufplan | Blatt |
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Meldekreise Sicherheitsbeleuchtung
Überwachung Netz
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| | | | | Datum | 22.01.2021 | <div><div></div><div>Verkehrsgesellschaft Frankfurt am Main</div><div>VGF</div></div> | Seitenbeschreibung: SILI Klemmleiste | Objektart: | Stadtbahn unterirdisch | Strecke: | == SBU | = UUV.SV |
| | | | | Bearb. | sw44 | | | Objekt: | | | ++ SB | + B.30 |
| | | | | Geprüft | bf97 | | | Objektteil: | B-Ebene | | &EFS | Blatt 26 |
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

















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| Lieferant | Bestellnummer | Bezeichnung | | | | Typnummer | | Hersteller | Menge |
| RIT | | | | | | | | | |
| | 4118000 | Schaltplantasche aus Stahlblech | | | | PS.4118000 | | RIT | 1 |
| | 4946000 | C-Profilschienen 30/15 | | | | SZ.4946000 | | RIT | 1 |
| | 2500400 | Anschlussleitung | | | | SZ.2500400 | | RIT | 1 |
| SIE | | | | | | | | | |
| | 5SV1316-6KK16 | FI/LS kompakt 6kA Typ A 30mA B16 | | | | 5SV1316-6KK16 | | SIE | 1 |
| | 5ST3021-2 | SENTRON Fehlersignalschalter anbaubar | | | | 5ST3021-2 | | SIE | 32 |
| | 5SY6110-6 | LS-SCHALTER 6KA 1POL B10 | | | | 5SY6110-6 | | SIE | 1 |
| | 5SY6106-6 | LS-SCHALTER 6KA 1POL B6 | | | | 5SY6106-6 | | SIE | 3 |
| | 5SY6104-6 | SENTRON Leitungsschutzschalter | | | | 5SY6104-6 | | SIE | 1 |
| | 5SY6316-7 | LS-SCHALTER 6KA 3POL C16 | | | | 5SY6316-7 | | SIE | 1 |
| | 5SY6316-6 | LS-SCHALTER 6KA 3POL B16 | | | | 5SY6316-6 | | SIE | 2 |
| | 5SY6320-6 | SENTRON Leitungsschutzschalter | | | | 5SY6320-6 | | SIE | 1 |
| | 5SY6306-6 | LS-SCHALTER 6KA 3POL B6 | | | | 5SY6306-6 | | SIE | 1 |
| | 5SY6116-6 | SENTRON Leitungsschutzschalter | | | | 5SY6116-6 | | SIE | 21 |
| | 3RT2026-2FB44-3MA0 | SCHUETZ,AC3:11KW 2S+2OE DC24V M.DIOD-KO | | | | 3RT2026-2FB44-3MA0 | | SIE | 2 |
| | 3RT2025-1AP00 | SCHUETZ,AC3:7,5KW 1S+1OE AC230V 50HZ | | | | 3RT2025-1AP00 | | SIE | 2 |
| | 3LD2504-1TP51 | HAUPTSCHALTER | | | | 3LD2504-1TP51 | | SIE | 1 |
| | 3LD9251-0A | Klemmenabdeckung | | | | 3LD9251-0A | | SIE | 1 |
| | 3SU1150-2BL60-3LA0 | KNEBELSCHALTER, I-O-II, SCHWARZ, WEISS | | | | 3SU1150-2BL60-3LA0 | | SIE | 2 |
| | 3SU1401-1BB40-3AA0 | LED-MODUL, GRUEN | | | | 3SU1401-1BB40-3AA0 | | SIE | 2 |
| | 3SU1900-0AJ10-0AA0 | SCHILDTRAEGER | | | | 3SU1900-0AJ10-0AA0 | | SIE | 2 |
| | 3SU1900-0AE81-0AA0 | BEZEICHNUNGSSCHILD ZUM KLEBEN | | | | 3SU1900-0AE81-0AA0 | | SIE | 2 |
| | 5ST3714 | STIFT-SS 16QMM 3PH x1,5 L1016MM | | | | 5ST3714 | | SIE | 3 |
| | 5ST3617 | Sammelschiene für 4 LS 3P 12 TE AS oder FC | | | | 5ST3617 | | SIE | 1 |
| | 5ST3750 | ENDKAPPE F.STIFT-SS 2-3PHASIG | | | | 5ST3750 | | SIE | 6 |
| | 5TE6800 | REG-Steckdosen 5TE6, 16 A | | | | 5TE6800 | | SIE | 1 |
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| | | | | Bearb. | sw44 | | | ++ SB + B.30 | |
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
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|--|---|------------|---|---|-------------------------------|--------------------------------------|--------------|---|---|
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| Betriebsmittelkennzeichen | | Menge | Bezeichnung | | Typnummer | Artikelnummer | Hersteller | | QR-Code |
| Platzierung | | ME | | | Bestellnummer | Funktionstext | Lieferant | | |
| -U52 (UUV.SV.B.30.S1) | | 1 Stück | Kabelkanal 80x80 | | KK8080 | KK8080 | | |  |
| -U54 (UUV.SV.B.30.S1) | | 1 Stück | Kabelkanal 80x80 | | KK8080 | KK8080 | | |  |
| -U55 (UUV.SV.B.30.S1) | | 1 Stück | Kabelkanal 80x80 | | KK8080 | KK8080 | | |  |
| -U56 (UUV.SV.B.30.S1) | | 1 Stück | Kabelkanal 80x80 | | KK8080 | KK8080 | | |  |
| -U62 (UUV.SV.B.30.S1) | | 1 Stück | Kabelkanal 80x80 | | KK8080 | KK8080 | | |  |
| -U64 (UUV.SV.B.30.S1) | | 1 Stück | Kabelkanal 80x80 | | KK8080 | KK8080 | | |  |
| -U65 (UUV.SV.B.30.S1) | | 1 Stück | Kabelkanal 80x60 | | KK8060 | KK8060 | | |  |
| -U66 (UUV.SV.B.30.S1) | | 1 Stück | Kabelkanal 80x60 | | KK8060 | KK8060 | | |  |
| -U68 (UUV.SV.B.30.S1) | | 1 Stück | Kabelkanal 80x60 | | KK8060 | KK8060 | | |  |
| -U69 (UUV.SV.B.30.S1) | | 1 Stück | Kabelkanal 80x60 | | KK8060 | KK8060 | | |  |
| -00FA0 &EFS/1.7 | | 1 Stück | Überspannungsableiter Typ 2 DEHNguard M Uc 275V mit ACI-Technologie | | DG M TNS ACI 275 FM 952440 | DEHN.952440 Überspannungsableiter | DEHN DEHN | |  |
| -01PG2 &EFS/5.2 | | 1 Stück | Dreiphasen-Überwachungsrelais | | Innotec DPÜ/ B.2 101434112 | INO.101434112 | INO INO | |  |
| -01WG1 &EFS/26.1 | | 1 M | J-Y(ST)Y 4X(2X0,8) | | J-Y(ST)Y 1591503 | LAPP.1591503 | LAPP LAPP | |  |
| -02WG1 &EFS/28.1 | | 1 M | J-Y(ST)Y 10X(2X0,8) | | J-Y(ST)Y 1591507 | LAPP.1591507 ZLT_Anbindung | LAPP LAPP | |  |
| -00TB1 &EFS/6.1 | | 1 Stück | Stromversorgung, 24V, 10A | | CP10.241-S1 CP10.241-S1 | PULS.CP10.241-S1 | PULS PULS | |  |
| -00KF10 &EFS/27.0 | | 1 Stück | Relaismodul | | PLC-RPT- 24DC/21 2900299 | PXC.2900299 | PXC PXC | |  |
| -00KF11 &EFS/27.2 | | 1 Stück | Relaismodul | | PLC-RPT- 24DC/21 2900299 | PXC.2900299 | PXC PXC | |  |
| -00KF12 &EFS/27.4 | | 1 Stück | Relaismodul | | PLC-RPT- 24DC/21 2900299 | PXC.2900299 | PXC PXC | |  |

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

















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| Platzierung | | ME | | | Bestellnummer | Funktionstext | Lieferant | | |
| -U19 (UUV.SV.B.30.S1) | | 2 Stück | Profil zur Kabeleinführung, hinten VX Profil zur Kabeleinführung, hinten, für B: 800 mm | | VX.8618811 8618811 | RIT.8618811 | RIT RIT | | |
| -U20 (UUV.SV.B.30.S1) | | 1 Stück | Türarretierung SZ Türarretierung, für TS, SE, Universalpult TP, PC | | SZ.4583000 4583000 | RIT.4583000 | RIT RIT | | |
| -U21 (UUV.SV.B.30.S1) | | 1 Stück | Komfortgriff TS Komfortgriff, für TS, TS IT, SE, PC, IW, für Verschluss-Einsätze, RAL 7035 | | TS.8611020 8611020 | RIT.8611020 | RIT RIT | | |
| -U47 (UUV.SV.B.30.S1) | | 1 Stück | Schaltplantasche aus Stahlblech PS Schaltplantaschen, für TS, CM, SE, PC, TP Unterteil, Stahlblech, für Türbreite : 800 mm, T: 90 mm | | PS.4118000 4118000 | RIT.4118000 | RIT RIT | | |
| -U50 (UUV.SV.B.30.S1) | | 1 Stück | C-Profilschienen 30/15 SZ C-Profilschiene 30/15 nach EN 60 715, für TS, SE, für B/T: 1000 mm, L: 955 mm | | SZ.4946000 4946000 | RIT.4946000 | RIT RIT | | |
| -00WD2 &EFS/4.1 | | 1 Stück | Anschlussleitung SZ Anschlussleitung, für Einspeisung, 3-polig, 100-240 V, L: 3000 mm | | SZ.2500400 2500400 | RIT.2500400 Anschluss Leitung Schaltschrankbeleuchtung | RIT RIT | | |
| -00FB1 &EFS/4.7 | | 1 | FI/LS kompakt 6kA Typ A 30mA B16 SENTRON FI/LS-Schalter | | 5SV1316-6KK16 5SV1316-6KK16 | SIE.5SV1316-6KK16 Steckdose Schaltschrank | SIE SIE | | |
| -00FB1 &EFS/4.7 | | 1 Stück | SENTRON Fehlersignalschalter anbaubar | | 5ST3021-2 5ST3021-2 | SIE.5ST3021-2 = | SIE SIE | | |
| -00FC1 &EFS/4.2 | | 1 | LS-SCHALTER 6KA 1POL B10 SENTRON Leitungsschutzschalter | | 5SY6110-6 5SY6110-6 | SIE.5SY6110-6 Hilfsstromkreise Schaltschrank-Leuchte | SIE SIE | | |
| -00FC1 &EFS/4.2 | | 1 Stück | SENTRON Fehlersignalschalter anbaubar | | 5ST3021-2 5ST3021-2 | SIE.5ST3021-2 = | SIE SIE | | |
| -00FC2 &EFS/4.4 | | 1 | LS-SCHALTER 6KA 1POL B6 SENTRON Leitungsschutzschalter | | 5SY6106-6 5SY6106-6 | SIE.5SY6106-6 Hilfsstromkreise | SIE SIE | | |
| -00FC2 &EFS/4.4 | | 1 Stück | SENTRON Fehlersignalschalter anbaubar | | 5ST3021-2 5ST3021-2 | SIE.5ST3021-2 = | SIE SIE | | |
| -00FC4 &EFS/7.1 | | 1 | LS-SCHALTER 6KA 1POL B6 SENTRON Leitungsschutzschalter | | 5SY6106-6 5SY6106-6 | SIE.5SY6106-6 24V Signale | SIE SIE | | |
| -00FC4 &EFS/7.1 | | 1 Stück | SENTRON Fehlersignalschalter anbaubar | | 5ST3021-2 5ST3021-2 | SIE.5ST3021-2 = | SIE SIE | | |
| -00FC5 &EFS/7.2 | | 1 | LS-SCHALTER 6KA 1POL B6 SENTRON Leitungsschutzschalter | | 5SY6106-6 5SY6106-6 | SIE.5SY6106-6 Reserve | SIE SIE | | |
| -00FC5 &EFS/7.2 | | 1 Stück | SENTRON Fehlersignalschalter anbaubar | | 5ST3021-2 5ST3021-2 | SIE.5ST3021-2 = | SIE SIE | | |
| -00FC6 &EFS/7.4 | | 1 Stück | SENTRON Leitungsschutzschalter | | 5SY6104-6 5SY6104-6 | SIE.5SY6104-6 = | SIE SIE | | |
| -00FC6 &EFS/7.4 | | 1 Stück | SENTRON Fehlersignalschalter anbaubar | | 5ST3021-2 5ST3021-2 | SIE.5ST3021-2 = | SIE SIE | | |
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

















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| -00FC7 &EFS/20.1 | | 1 | LS-SCHALTER 6KA 3POL C16 SENTRON Leitungsschutzschalter | | 5SY6316-7 5SY6316-7 | SIE.5SY6316-7 Funktionsgruppe FG30 Gleisfeldbeleuchtung Betriebshof | | SIE SIE |  |
| -00FC7 &EFS/20.1 | | 1 Stück | SENTRON Fehlersignalschalter anbaubar | | 5ST3021-2 5ST3021-2 | SIE.5ST3021-2 = | | SIE SIE |  |
| -00FC8 &EFS/20.3 | | 1 | LS-SCHALTER 6KA 3POL B16 SENTRON Leitungsschutzschalter | | 5SY6316-6 5SY6316-6 | SIE.5SY6316-6 = | | SIE SIE |  |
| -00FC8 &EFS/20.3 | | 1 Stück | SENTRON Fehlersignalschalter anbaubar | | 5ST3021-2 5ST3021-2 | SIE.5ST3021-2 = | | SIE SIE |  |
| -00FC9 &EFS/20.6 | | 1 | LS-SCHALTER 6KA 3POL B16 SENTRON Leitungsschutzschalter | | 5SY6316-6 5SY6316-6 | SIE.5SY6316-6 = | | SIE SIE |  |
| -00FC9 &EFS/20.6 | | 1 Stück | SENTRON Fehlersignalschalter anbaubar | | 5ST3021-2 5ST3021-2 | SIE.5ST3021-2 = | | SIE SIE |  |
| -00FC10 &EFS/20.8 | | 1 Stück | SENTRON Leitungsschutzschalter | | 5SY6320-6 5SY6320-6 | SIE.5SY6320-6 = | | SIE SIE |  |
| -00FC10 &EFS/20.8 | | 1 Stück | SENTRON Fehlersignalschalter anbaubar | | 5ST3021-2 5ST3021-2 | SIE.5ST3021-2 = | | SIE SIE |  |
| -01FC1 &EFS/5.2 | | 1 | LS-SCHALTER 6KA 3POL B6 SENTRON Leitungsschutzschalter | | 5SY6306-6 5SY6306-6 | SIE.5SY6306-6 Leitungsschutzschalter Dreiphasenüberwachung | | SIE SIE |  |
| -01FC1 &EFS/5.2 | | 1 Stück | SENTRON Fehlersignalschalter anbaubar | | 5ST3021-2 5ST3021-2 | SIE.5ST3021-2 = | | SIE SIE |  |
| -08FC1 &EFS/13.2 | | 1 Stück | SENTRON Leitungsschutzschalter | | 5SY6116-6 5SY6116-6 | SIE.5SY6116-6 Beleuchtung B-Ebene | | SIE SIE |  |
| -08FC1 &EFS/13.2 | | 1 Stück | SENTRON Fehlersignalschalter anbaubar | | 5ST3021-2 5ST3021-2 | SIE.5ST3021-2 = | | SIE SIE |  |
| -08FC2 &EFS/13.4 | | 1 Stück | SENTRON Leitungsschutzschalter | | 5SY6116-6 5SY6116-6 | SIE.5SY6116-6 = | | SIE SIE |  |
| -08FC2 &EFS/13.4 | | 1 Stück | SENTRON Fehlersignalschalter anbaubar | | 5ST3021-2 5ST3021-2 | SIE.5ST3021-2 = | | SIE SIE |  |
| -08FC3 &EFS/13.7 | | 1 Stück | SENTRON Leitungsschutzschalter | | 5SY6116-6 5SY6116-6 | SIE.5SY6116-6 Beleuchtung B-Ebene | | SIE SIE |  |
| -08FC3 &EFS/13.7 | | 1 Stück | SENTRON Fehlersignalschalter anbaubar | | 5ST3021-2 5ST3021-2 | SIE.5ST3021-2 = | | SIE SIE |  |
| -08FC4 &EFS/14.2 | | 1 Stück | SENTRON Leitungsschutzschalter | | 5SY6116-6 5SY6116-6 | SIE.5SY6116-6 Beleuchtung B-Ebene | | SIE SIE |  |
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| | | | | Bearb. | | ++ SB + B.30 | | | |
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
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


















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Frankfurt am Main **VGF**

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| -08FC14 &EFS/17.4 | 1 Stück | SETRON Fehlersignalschalter anbaubar | 5ST3021-2 5ST3021-2 | SIE.5ST3021-2 = | SIE SIE |  |
| -08FC15 &EFS/17.7 | 1 Stück | SETRON Leitungsschutzschalter | 5SY6116-6 5SY6116-6 | SIE.5SY6116-6 = | SIE SIE |  |
| -08FC15 &EFS/17.7 | 1 Stück | SETRON Fehlersignalschalter anbaubar | 5ST3021-2 5ST3021-2 | SIE.5ST3021-2 = | SIE SIE |  |
| -08FC16 &EFS/18.2 | 1 Stück | SETRON Leitungsschutzschalter | 5SY6116-6 5SY6116-6 | SIE.5SY6116-6 Beleuchtung C-Ebene | SIE SIE |  |
| -08FC16 &EFS/18.2 | 1 Stück | SETRON Fehlersignalschalter anbaubar | 5ST3021-2 5ST3021-2 | SIE.5ST3021-2 = | SIE SIE |  |
| -08FC17 &EFS/18.4 | 1 Stück | SETRON Leitungsschutzschalter | 5SY6116-6 5SY6116-6 | SIE.5SY6116-6 Beleuchtung C-Ebene | SIE SIE |  |
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| -08FC18 &EFS/18.7 | 1 Stück | SETRON Leitungsschutzschalter | 5SY6116-6 5SY6116-6 | SIE.5SY6116-6 = | SIE SIE |  |
| -08FC18 &EFS/18.7 | 1 Stück | SETRON Fehlersignalschalter anbaubar | 5ST3021-2 5ST3021-2 | SIE.5ST3021-2 = | SIE SIE |  |
| -08FC19 &EFS/19.2 | 1 Stück | SETRON Leitungsschutzschalter | 5SY6116-6 5SY6116-6 | SIE.5SY6116-6 Reserve | SIE SIE |  |
| -08FC19 &EFS/19.2 | 1 Stück | SETRON Fehlersignalschalter anbaubar | 5ST3021-2 5ST3021-2 | SIE.5ST3021-2 = | SIE SIE |  |
| -08FC20 &EFS/19.4 | 1 Stück | SETRON Leitungsschutzschalter | 5SY6116-6 5SY6116-6 | SIE.5SY6116-6 Reserve | SIE SIE |  |
| -08FC20 &EFS/19.4 | 1 Stück | SETRON Fehlersignalschalter anbaubar | 5ST3021-2 5ST3021-2 | SIE.5ST3021-2 = | SIE SIE |  |
| -08FC21 &EFS/19.6 | 1 Stück | SETRON Leitungsschutzschalter | 5SY6116-6 5SY6116-6 | SIE.5SY6116-6 = | SIE SIE |  |
| -08FC21 &EFS/19.6 | 1 Stück | SETRON Fehlersignalschalter anbaubar | 5ST3021-2 5ST3021-2 | SIE.5ST3021-2 = | SIE SIE |  |
| -00QA1 &EFS/8.1 | 1 | SCHUETZ,AC3:11KW 2S+2OE DC24V M.DIOD-KO SIRIUS Leistungsschütz | 3RT2026-2FB44-3MA0 3RT2026-2FB44-3MA0 | SIE.3RT2026-2FB44-3MA0 Schütz Beleuchtung B-Ebene Ein | SIE SIE |  |
| -00QA2 &EFS/9.1 | 1 | SCHUETZ,AC3:11KW 2S+2OE DC24V M.DIOD-KO SIRIUS Leistungsschütz | 3RT2026-2FB44-3MA0 3RT2026-2FB44-3MA0 | SIE.3RT2026-2FB44-3MA0 Schütz Beleuchtung C-Ebene Ein | SIE SIE |  |

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| | | | Bearb. | sw44 | | | Objekt: | | | ++ SB | + B.30 |
| | | | Geprüft | | | | Objekttteil: | | | &EPC1 | Blatt 6 |
| | | | Datum | | | | Einbauort: | | | Artikelstückliste | 113 / 132 |
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| Platzierung | | ME | | | Bestellnummer | Funktionstext | Lieferant | | |
| -16QA1 (UUV.SV.B.30.S1) | | 1 | SCHUETZ,AC3:7,5KW 1S+10E AC230V 50HZ SIRIUS Leistungsschütz | | 3RT2025-1AP00 3RT2025-1AP00 | SIE.3RT2025-1AP00 | SIE SIE |  | |
| -16QA2 (UUV.SV.B.30.S1) | | 1 | SCHUETZ,AC3:7,5KW 1S+10E AC230V 50HZ SIRIUS Leistungsschütz | | 3RT2025-1AP00 3RT2025-1AP00 | SIE.3RT2025-1AP00 | SIE SIE |  | |
| -00QB1 &EFS/1.1 | | 1 | HAUPTSCHALTER SENTRON Lasttrennschalter | | 3LD2504-1TP51 3LD2504-1TP51 | SIE.3LD2504-1TP51 Hauptschalter | SIE SIE |  | |
| -00QB1 &EFS/1.1 | | 1 | Klemmenabdeckung SENTRON Klemmenabdeckung | | 3LD9251-0A 3LD9251-0A | SIE.3LD9251-0A = | SIE SIE |  | |
| -00SF1 &EFS/8.1 | | 1 | KNEBELSCHALTER, I-O-II, SCHWARZ, WEISS SIRIUS ACT Knebelschalter | | 3SU1150-2BL60-3LA0 3SU1150-2BL60-3LA0 | SIE.3SU1150-2BL60-3LA0 Knebelschalter B-EBENE | SIE SIE |  | |
| -00SF1 &EFS/8.1 | | 1 | LED-MODUL, GRUEN SIRIUS ACT LED-Modul | | 3SU1401-1BB40-3AA0 3SU1401-1BB40-3AA0 | SIE.3SU1401-1BB40-3AA0 = | SIE SIE |  | |
| -00SF1 &EFS/8.1 | | 1 | SCHILDTRAEGER SIRIUS ACT Schildträger | | 3SU1900-0AJ10-0AA0 3SU1900-0AJ10-0AA0 | SIE.3SU1900-0AJ10-0AA0 = | SIE SIE |  | |
| -00SF1 &EFS/8.1 | | 1 | BEZEICHNUNGSSCHILD ZUM KLEBEN SIRIUS ACT Bezeichnungsschild | | 3SU1900-0AE81-0AA0 3SU1900-0AE81-0AA0 | SIE.3SU1900-0AE81-0AA0 = | SIE SIE |  | |
| -00SF2 &EFS/9.1 | | 1 | KNEBELSCHALTER, I-O-II, SCHWARZ, WEISS SIRIUS ACT Knebelschalter | | 3SU1150-2BL60-3LA0 3SU1150-2BL60-3LA0 | SIE.3SU1150-2BL60-3LA0 Knebelschalter C-EBENE | SIE SIE |  | |
| -00SF2 &EFS/9.1 | | 1 | LED-MODUL, GRUEN SIRIUS ACT LED-Modul | | 3SU1401-1BB40-3AA0 3SU1401-1BB40-3AA0 | SIE.3SU1401-1BB40-3AA0 = | SIE SIE |  | |
| -00SF2 &EFS/9.1 | | 1 | SCHILDTRAEGER SIRIUS ACT Schildträger | | 3SU1900-0AJ10-0AA0 3SU1900-0AJ10-0AA0 | SIE.3SU1900-0AJ10-0AA0 = | SIE SIE |  | |
| -00SF2 &EFS/9.1 | | 1 | BEZEICHNUNGSSCHILD ZUM KLEBEN SIRIUS ACT Bezeichnungsschild | | 3SU1900-0AE81-0AA0 3SU1900-0AE81-0AA0 | SIE.3SU1900-0AE81-0AA0 = | SIE SIE |  | |
| -00WC1 &EFS/4.0 | | 1 | STIFT-SS 16QMM 3PH x1,5 L1016MM | | 5ST3714 5ST3714 | SIE.5ST3714 | SIE SIE |  | |
| -00WC2 &EFS/21.0 | | 1 | Sammelschiene für 4 LS 3P 12 TE AS oder FC | | 5ST3617 5ST3617 | SIE.5ST3617 | SIE SIE |  | |
| -00WC2 &EFS/21.0 | | 2 | ENDKAPPE F.STIFT-SS 2-3PHASIG | | 5ST3750 5ST3750 | SIE.5ST3750 | SIE SIE |  | |
| -08WC1 &EFS/11.0 | | 1 | STIFT-SS 16QMM 3PH x1,5 L1016MM | | 5ST3714 5ST3714 | SIE.5ST3714 | SIE SIE |  | |
| -08WC1 &EFS/11.0 | | 2 | ENDKAPPE F.STIFT-SS 2-3PHASIG | | 5ST3750 5ST3750 | SIE.5ST3750 | SIE SIE |  | |
| -08WC2 &EFS/12.0 | | 1 | STIFT-SS 16QMM 3PH x1,5 L1016MM | | 5ST3714 5ST3714 | SIE.5ST3714 | SIE SIE |  | |
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| | | | | Datum | Seitenbeschreibung: Artikelstückliste : SIE.3RT2025-1AP00 - SIE.5ST3714 | Objektart: Stadtbahn unterirdisch Strecke: Objekt: Objektkteil: Einbauort: Projektbez.: Südbahnhof_UUV_AV_SV_EBENE_A_B_C | == SBU = UUV.SV | | |
| | | | | Bearb. | | | ++ SB + B.30 | | |
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| Betriebsmittelkennzeichen | Menge | Bezeichnung | Typnummer | Artikelnummer | Hersteller | QR-Code |
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| Platzierung | ME | | Bestellnummer | Funktionstext | Lieferant | |
| -08WC2 &EFS/12.0 | 2 | ENDKAPPE F.STIFT-SS 2-3PHASIG | 5ST3750 5ST3750 | SIE.5ST3750 | SIE SIE |  |
| -00XB1 &EFS/4.7 | 1 | REG-Steckdosen 5TE6, 16 A | 5TE6800 5TE6800 | SIE.5TE6800 | SIE SIE |  |
| -00QB1 &EFS/1.1 | 1 | Zusatzschild | 3LD9286-1A 3LD9286-1A | SIE.3LD9286-1A Hauptschalter | SIE SIE |  |

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
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| Klemmenplan | | | | | | | | | | F13_VGF-001 |
| Funktionstext | | | | | | | | | | Seite / Spalte |
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Klemmenplan

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Klemmenplan

F13_VGF-001

| Funktionstext | | | | | | | | | | Kabelname | Leiste | | | | | | Kabelname | | | | | | Seite / Spalte |
|---------------|--|--|--|--|--|--|--|--|--|-----------|-----------------------------|-----------|--------|--------|-----------------|-----------|-----------|--|--|--|--|-----------|----------------|
| | | | | | | | | | | | ==SBU=UUV.SV++SB+B.30-08XD1 | | | | | | | | | | | | |
| | | | | | | | | | | | Zielbezeichnung | Anschluss | Klemme | Brücke | Zielbezeichnung | Anschluss | | | | | | | |
| | | | | | | | | | | -08WD1 | NHXH-J FE180 | | N | 1N | . | -08XD2 | 1N | | | | | &EFS/13.2 | |
| | | | | | | | | | | -08WD2 | NHXH-J FE180 | | L1 | 1L | . | -08FC1 | 2 | | | | | &EFS/13.2 | |
| | | | | | | | | | | -08WD3 | NHXH-J FE180 | | PE | PE | . | -PE1 | 08.1 | | | | | &EFS/13.2 | |
| | | | | | | | | | | -08WD4 | NHXH-J FE180 | | DA+ | 1DA+ | . | | | | | | | &EFS/13.2 | |
| | | | | | | | | | | -08WD5 | NHXH-J FE180 | | DA- | 1DA- | . | | | | | | | &EFS/13.2 | |
| | | | | | | | | | | -08WD6 | NHXH-J FE180 | | | | | | | | | | | | |
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Klemmenplan

F13_VGF-001

| Funktionstext | | -08WD13 | -08WD12 | -08WD11 | -08WD10 | -08WD9 | -08WD8 | -08WD7 | Kabelname | Leiste ==SBU=UUV.SV++SB+B.30-08XD3 Lastverteilung Beleuchtung C-Ebene | | | | | | Kabelname | | | | | | Seite / Spalte |
|---------------|--|---------|---------|---------|---------|--------|--------|--------|--------------|---|-----------|--------|--------|-----------------|-----------|-----------|--|--|--|--|-----------|----------------|
| | | | | | | | | | Kabeltyp | Zielbezeichnung | Anschluss | Klemme | Brücke | Zielbezeichnung | Anschluss | Kabeltyp | | | | | | |
| | | | | | | | | | NHxH-J FE180 | | -08EA7 | N | 1N | , | -08XD4 | 1N | | | | | &EFS/16.2 | |
| | | | | | | | | BN | | -08EA7 | L1 | 1 | | , | -08FC10 | 2 | | | | | &EFS/16.2 | |
| | | | | | | | | | | -08EA7 | PE | PE | | , | -PE1 | 08.10 | | | | | &EFS/16.2 | |
| | | | | | | | | | | -08EA7 | DA+ | DA+ | ● | └─┘ | | | | | | | &EFS/16.2 | |
| | | | | | | | | | | -08EA7 | DA- | DA- | ● | └─┘ | | | | | | | &EFS/16.2 | |
| | | | | | | | | | | -08EA8 | N | 2N | | , | -08XD4 | 1N | | | | | &EFS/16.4 | |
| | | | | | | | | BK | | -08EA8 | L1 | 2 | | | -08FC11 | 2 | | | | | &EFS/16.4 | |
| | | | | | | | | | | -08EA8 | PE | PE | | | -PE1 | 08.11 | | | | | &EFS/16.4 | |
| | | | | | | | | | | -08EA8 | DA+ | DA+ | ●● | └─┘ | | | | | | | &EFS/16.5 | |
| | | | | | | | | | | -08EA8 | DA- | DA- | ●● | └─┘ | | | | | | | &EFS/16.5 | |
| | | | | | | | | | | -08EA9 | N | 3N | | , | -08XD4 | 1N | | | | | &EFS/16.6 | |
| | | | | | | | | GY | | -08EA9 | L1 | 3 | | | -08FC12 | 2 | | | | | &EFS/16.7 | |
| | | | | | | | | | | -08EA9 | PE | PE | | | -PE1 | 08.12 | | | | | &EFS/16.7 | |
| | | | | | | | | | | -08EA9 | DA+ | DA+ | ● | └─┘ | -08XD6 | 7:1 | | | | | &EFS/16.7 | |
| | | | | | | | | | | -08EA9 | DA- | DA- | ● | └─┘ | -08XD6 | 8:1 | | | | | &EFS/16.7 | |
| | | | | | | | | | | -08EA10 | N | 4N | | , | -08XD4 | 1N | | | | | &EFS/17.2 | |
| | | | | | | | | BN | | -08EA10 | L1 | 4 | | , | -08FC13 | 2 | | | | | &EFS/17.2 | |
| | | | | | | | | | | -08EA10 | PE | PE | | , | -PE1 | 08.13 | | | | | &EFS/17.2 | |
| | | | | | | | | | | -08EA10 | DA+ | DA+ | ● | └─┘ | | | | | | | &EFS/17.2 | |
| | | | | | | | | | | -08EA10 | DA- | DA- | ● | └─┘ | | | | | | | &EFS/17.2 | |
| | | | | | | | | | | -08EA11 | N | 5N | | , | -08XD4 | 1N | | | | | &EFS/17.4 | |
| | | | | | | | | BK | | -08EA11 | L1 | 5 | | | -08FC14 | 2 | | | | | &EFS/17.4 | |
| | | | | | | | | | | -08EA11 | PE | PE | | | -PE1 | 08.14 | | | | | &EFS/17.4 | |
| | | | | | | | | | | -08EA11 | DA+ | DA+ | ●● | └─┘ | | | | | | | &EFS/17.5 | |
| | | | | | | | | | | -08EA11 | DA- | DA- | ●● | └─┘ | | | | | | | &EFS/17.5 | |
| | | | | | | | | | | -08EA12 | N | 6N | | , | -08XD4 | 1N | | | | | &EFS/17.6 | |
| | | | | | | | | GY | | -08EA12 | L1 | 6 | | | -08FC15 | 2 | | | | | &EFS/17.7 | |
| | | | | | | | | | | -08EA12 | PE | PE | | | -PE1 | 08.15 | | | | | &EFS/17.7 | |
| | | | | | | | | | | -08EA12 | DA+ | DA+ | ● | └─┘ | -08XD6 | 9:1 | | | | | &EFS/17.7 | |
| | | | | | | | | | | -08EA12 | DA- | DA- | ● | └─┘ | -08XD6 | 10:1 | | | | | &EFS/17.7 | |
| | | | | | | | | | | -08EA13 | N | 7N | | , | -08XD4 | 1N | | | | | &EFS/18.2 | |
| | | | | | | | | BN | | -08EA13 | L1 | 7 | | , | -08FC16 | 2 | | | | | &EFS/18.2 | |
| | | | | | | | | | | -08EA13 | PE | PE | | , | -PE1 | 08.16 | | | | | &EFS/18.2 | |
| | | | | | | | | | | -08EA13 | DA+ | DA+ | ● | └─┘ | | | | | | | &EFS/18.2 | |
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Klemmenplan

[illegible]

