

Pagina-index

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| 21 | DIG in | | 20/06/2008 |

| | | | | | | | | |
|-----------|-------|-------|------------|-----------------|-------------|---------------|-----|---|
| | | Datum | | LADEN LOS BLOEM | SCR-SIBELCO | Inhoudsopgave | 002 | = |
| | | Tek. | rv | LSB_O-BU | DESEL | Inhoudsopgave | | + |
| | | Gez. | 28/06/2011 | | | Inhoudsopgave | | |
| Wijziging | Datum | Naam | Norm | EPLAN | Gem.v. | Gem.d. | | |

Pagina-index

| Pagina | Kopnaam | Extra veld | Laatste wijziging |
|--------|-----------------------|------------|-------------------|
| 22 | DIG in | | 20/06/2008 |
| 22.a | DIG in | | 20/06/2008 |
| 23 | DIG in | | 16/09/2008 |
| 24 | DIG in | | 20/06/2008 |
| 25 | DIG in | | 20/06/2008 |
| 26 | DIG in | | 1/04/2009 |
| 26.a | DIG in | | 16/09/2008 |
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| 27 | DIG out VALVE OPENING | | 20/06/2008 |
| 28 | DIG out VALVE OPENING | | 20/06/2008 |
| 29 | DIG out VALVE OPENING | | 20/06/2008 |
| 30 | DIG out VALVE OPENING | | 20/06/2008 |
| 31 | DIG out VALVE OPENING | | 20/06/2008 |
| 32 | DIG out VALVE OPENING | | 20/06/2008 |
| 33 | DIG out VALVE OPENING | | 20/06/2008 |
| 34 | DIG out VALVE OPENING | | 20/06/2008 |
| 34.a | DIG out | | 20/06/2008 |
| 35 | DIG out | | 1/04/2009 |
| 36 | DIG out VALVE OPENING | | 20/06/2008 |
| 37 | DIG out | | 20/06/2008 |
| 38 | DIG out VALVE OPENING | | 20/06/2008 |
| 39 | DIG out | | 16/09/2008 |
| 40 | DIG out VALVE OPENING | | 13/10/2008 |
| 41 | AN in | | 11/08/2008 |
| | | | |

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|-----------|-------|---------------|------------|-----------------------------|----------------------|---|-----|---|
| | | Datum Tek. | rv | LADEN LOS BLOEM LSB_O-BU | SCR-SIBELCO DESEL | Inhoudsopgave Inhoudsopgave Inhoudsopgave | 002 | = |
| | | Gez. | 28/06/2011 | EPLAN | Gem.v. | Gem.d. | | + |
| Wijziging | Datum | Naam | Norm | | | | | |

| 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 |
|------------|---------|---------------------------------------|-----------|-----|--------|-------|----|---|---|
| POS | INFO | | | POS | DI810 | | | | |
| TU810 | SYMB | | | | bl.nr | klem | CH | = | |
| DI800_1.1 | LLB1_4S | schak dig1_4 | (MS27-32) | | 002-18 | X1 C1 | 1 | | |
| DI800_1.2 | LLB1_2S | schak dig1_2 | (MS27-32) | | 002-18 | X1 B1 | 2 | | |
| DI800_1.3 | LLB1_1S | schak dig1_1 | (MS27-32) | | 002-18 | X1 C2 | 3 | | |
| DI800_1.4 | LLB2_4S | schak dig1_4 | (MS23-28) | | 002-18 | X1 B2 | 4 | | |
| DI800_1.5 | LLB2_2S | schak dig1_2 | (MS23-28) | | 002-18 | X1 C3 | 5 | | |
| DI800_1.6 | LLB2_1S | schak dig1_1 | (MS23-28) | | 002-18 | X1 B3 | 6 | | |
| DI800_1.7 | LLB3_8S | schak dig1_8 | (MS1-8) | | 002-18 | X1 C4 | 7 | | |
| DI800_1.8 | LLB3_4S | schak dig1_4 | (MS1-8) | | 002-18 | X1 B4 | 8 | | |
| DI800_1.9 | LLB3_2S | schak dig1_2 | (MS1-8) | | 002-18 | X1 C5 | 9 | | |
| DI800_1.10 | LLB3_1S | schak dig1_1 | (MS1-8) | | 002-18 | X1 B5 | 10 | | |
| DI800_1.11 | LLB4_4S | schak dig1_4 | (MS9-12) | | 002-18 | X1 C6 | 11 | | |
| DI800_1.12 | LLB4_2S | schak dig1_2 | (MS9-12) | | 002-18 | X1 B6 | 12 | | |
| DI800_1.13 | LLB4_1S | schak dig1_1 | (MS9-12) | | 002-18 | X1 C7 | 13 | | |
| DI800_1.14 | LLB6_4S | schak dig1_4 | (MS60-63) | | 002-19 | X1 B7 | 14 | | |
| DI800_1.15 | LLB6_2S | schak dig1_2 | (MS60-63) | | 002-19 | X1 C8 | 15 | | |
| DI800_1.16 | LLB6_1S | schak dig1_1 | (MS60-63) | | 002-19 | X1 B8 | 16 | | |
| | | LLB0 = kanaal MS21 | | | | | | | |
| | | LLB1 = weegbrug (MS27-32) | | | | | | | |
| | | LLB2 = kanaal (MS23-28) | | | | | | | |
| | | LLB3 = kanaal (MS1-8) | | | | | | | |
| | | LLB4= kanaal (MS9-12) | | | | | | | |
| | | LLB5= kanaal (MS60-69) | | | | | | | |
| | | LLB6= schip (MS60-61-63) | | | | | | | |
| | | HB= ROTOSEAL(Haver&Bucker) | | | | | | | |

1.a

| | | | | | | | | | |
|-----------|-------|-------|------------|-----------------|-------------|--------|---|--|-------|
| | | Datum | 22/04/1996 | LADEN LOS BLOEM | SCR-SIBELCO | 002 | = | | |
| | | Tek. | rob | LSB_O-BU | DESEL | | | | |
| | | Gez. | 28/06/2011 | EPLAN | Gem.v. | Gem.d. | | | |
| Wijziging | Datum | Naam | Norm | | | | | | Bl. 2 |

3
41 Bl.

| POS | INFO | POS | DI810 | | | |
|------------|-------------|----------------------------------|-----------|--------|-------|----|
| | | | bl.nr | klem | CH | |
| TU810 | SYMB | | | | | |
| DI800_2.1 | LLB1_4K | badge keuze dig1_4 | (MS27-32) | 002-20 | X1 C1 | 1 |
| DI800_2.2 | LLB1_2K | badge keuze dig1_2 | (MS27-32) | 002-20 | X1 B1 | 2 |
| DI800_2.3 | LLB1_1K | badge keuze dig1_1 | (MS27-32) | 002-20 | X1 C2 | 3 |
| DI800_2.4 | LLB2_4K | badge keuze dig1_4 | (MS23-28) | 002-20 | X1 B2 | 4 |
| DI800_2.5 | LLB2_2K | badge keuze dig1_2 | (MS23-28) | 002-20 | X1 C3 | 5 |
| DI800_2.6 | LLB2_1K | badge keuze dig1_1 | (MS23-28) | 002-20 | X1 B3 | 6 |
| DI800_2.7 | LLB3_8K | badge keuze dig1_8 | (MS1-8) | 002-20 | X1 C4 | 7 |
| DI800_2.8 | LLB3_4K | badge keuze dig1_4 | (MS1-8) | 002-20 | X1 B4 | 8 |
| DI800_2.9 | LLB3_2K | badge keuze dig1_2 | (MS1-8) | 002-20 | X1 C5 | 9 |
| DI800_2.10 | LLB3_1K | badge keuze dig1_1 | (MS1-8) | 002-20 | X1 B5 | 10 |
| DI800_2.11 | LLB4_4K | badge keuze dig1_4 | (MS9-12) | 002-20 | X1 C6 | 11 |
| DI800_2.12 | LLB4_2K | badge keuze dig1_2 | (MS9-12) | 002-20 | X1 B6 | 12 |
| DI800_2.13 | LLB4_1K | badge keuze dig1_1 | (MS9-12) | 002-20 | X1 C7 | 13 |
| DI800_2.14 | LLB0_MS21_V | vrijgave lossen MS21 via I/O box | | 002-21 | X1 B7 | 14 |
| DI800_2.15 | | | | 002-21 | X1 C8 | 15 |
| DI800_2.16 | | | | 002-21 | X1 B8 | 16 |
| | | LLB0 = kanaal MS21 | | | | |
| | | LLB1 = weegbrug (MS27-32) | | | | |
| | | LLB2 = kanaal (MS23-28) | | | | |
| | | LLB3 = kanaal (MS1-8) | | | | |
| | | LLB4= kanaal (MS9-12) | | | | |
| | | LLB5= kanaal (MS60-67) | | | | |
| | | LLB6= schip (MS60-61-63) | | | | |
| | | HB= ROTOSEAL(Haver&Bucker) | | | | |

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|-----------|-------|-------|------------|-----------------|-------------|--------|-----|------------|
| | | Datum | 22/04/1996 | LADEN LOS BLOEM | SCR-SIBELCO | DI | 002 | = |
| | | Tek. | rob | LSB_O-BU | DESEL | | | + Bl. 4 |
| | | Gez. | 28/06/2011 | | | | | |
| Wijziging | Datum | Naam | Norm | EPLAN | Gem.v. | Gem.d. | | 41 Bl. |

| POS | INFO | POS | DI810 | | |
|------------|----------------------------|------------------------------|--------|-------|----|
| | | | bl.nr | klem | CH |
| TU810 | SYMB | | | | |
| DI800_4.1 | LLB0_O_H | LLB0 op hand | 002-23 | X1 C1 | 1 |
| DI800_4.2 | LLB0_MS21_STT | LLB0 MS21 open(stt) | 002-23 | X1 B1 | 2 |
| DI800_4.3 | LLB0_MS21_STP | LLB0 MS21 toe(stp) | 002-23 | X1 C2 | 3 |
| DI800_4.4 | LLB6_H | LLB6 op hand | 002-23 | X1 B2 | 4 |
| DI800_4.5 | LLB6_STT | LLB6 start | 002-23 | X1 C3 | 5 |
| DI800_4.6 | LLB6_STP | LLB6 stop | 002-23 | X1 B3 | 6 |
| DI800_4.7 | LLB6_VERH | LLB6 verhalen | 002-23 | X1 C4 | 7 |
| DI800_4.8 | reserve | | | X1 B4 | 8 |
| DI800_4.9 | reserve | | | X1 C5 | 9 |
| DI800_4.10 | reserve | | | X1 B5 | 10 |
| DI800_4.11 | LB_B1 | BLOWER M500 | 002-24 | X1 C6 | 11 |
| DI800_4.12 | LB0_1_I | LOSWIJS in | 002-24 | X1 B6 | 12 |
| DI800_4.13 | LB0_MS21_O | EK LOSKLEP MS21 open | 002-24 | X1 C7 | 13 |
| DI800_4.14 | LB0_MS21_T | EK LOSKLEP MS21 toe | 002-24 | X1 B7 | 14 |
| DI800_4.15 | LB0_MS21_LSH_LP | hoogniveau in lospunt | 002-24 | X1 C8 | 15 |
| DI800_4.16 | LB6_LBSCH_LSH | hoogniveau in laadbalg schip | 002-24 | X1 B8 | 16 |
| | LLB0 = kanaal MS21 | | | | |
| | LLB1 = weegbrug (MS27-32) | | | | |
| | LLB2 = kanaal (MS23-28) | | | | |
| | LLB3 = kanaal (MS1-8) | | | | |
| | LLB4= kanaal (MS9-12) | | | | |
| | LLB5= kanaal (MS60-69) | | | | |
| | LLB6= schip (MS60-61-63) | | | | |
| | HB= ROTOSEAL(Haver&Bucker) | | | | |

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|-----------|-------|-------|------------|-----------------|-------------|--------|-----|------------|
| | | Datum | 22/04/1996 | LADEN LOS BLOEM | SCR-SIBELCO | DI | 002 | = |
| | | Tek. | ROB | LSB_O-BU | DESEL | | | + Bl. 5 |
| | | Gez. | 28/06/2011 | | | | | |
| Wijziging | Datum | Naam | Norm | EPLAN | Gem.v. | Gem.d. | | 41 Bl. |

| POS | INFO | POS | DI810 | | | |
|------------|---------|----------------------------------|-----------|--------|-------|----|
| TU810 | SYMB | bl.nr | klem | CH | | |
| DI800_5.1 | LLB6_3 | transportvijf schip | 002-25 | 003-32 | X1 C1 | 1 |
| DI800_5.2 | LLB6_4 | ventilator airslide schip | 002-25 | 003-33 | X1 B1 | 2 |
| DI800_5.3 | | | 002-25 | | X1 C2 | 3 |
| DI800_5.4 | | | 002-25 | | X1 B2 | 4 |
| DI800_5.5 | | | 002-25 | | X1 C3 | 5 |
| DI800_5.6 | | | 002-25 | | X1 B3 | 6 |
| DI800_5.7 | | | 002-25 | | X1 C4 | 7 |
| DI800_5.8 | | | 002-25 | | X1 B4 | 8 |
| DI800_5.9 | LLB1-2A | filtermek filter weegbrug draait | 002-25 | | X1 C5 | 9 |
| DI800_5.10 | LLB1-4 | ventilator airslide II weegbrug | (MS17-32) | 002-25 | X1 B5 | 10 |
| DI800_5.11 | LLB2-1 | ventilator airslide II kanaal | (MS23-28) | 002-25 | X1 C6 | 11 |
| DI800_5.12 | LLB3-1 | ventilator airslide (MS 1-8) | | 002-25 | X1 B6 | 12 |
| DI800_5.13 | LLB4-1 | ventilator airslide (MS 9-12) | | 002-26 | X1 C7 | 13 |
| DI800_5.14 | LLB_S1 | surpressor dient voor LLB1-2-HB | | 002-26 | X1 B7 | 14 |
| DI800_5.15 | LLB_S2 | surpressor dient voor LLB3-HB | | 002-26 | X1 C8 | 15 |
| DI800_5.16 | | | | X1 B8 | 16 | |
| | LLB0 | = kanaal MS21 | | | | |
| | LLB1 | = weegbrug (MS27-32) | | | | |
| | LLB2 | = kanaal (MS23-28) | | | | |
| | LLB3 | = kanaal (MS1-8) | | | | |
| | LLB4 | = kanaal (MS9-12) | | | | |
| | LLB5 | = kanaal (MS60-69) | | | | |
| | LLB6 | = schip (MS60-67) | | | | |
| | HB | = ROTOSEAL(Haver&Bucker) | | | | |

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|-----------|-------|------|-------|------------|-----------------|-------------|--------|-----|---|-------|
| 5 | | | Datum | 22/04/1996 | LADEN LOS BLOEM | SCR-SIBELCO | DI | 002 | = | 7 |
| | | | Tek. | ROB | LSB_O-BU | DESEL | | | + | |
| | | | Gez. | 28/06/2011 | | | | | | |
| Wijziging | Datum | Naam | Norm | | EPLAN | Gem.v. | Gem.d. | | | Bl. 6 |

| POS | INFO | POS | Dj810 | | |
|------------|--------------------------------|-----------------------|----------|-------|----|
| | | | bl.nr | klem | CH |
| | SYMB | | | | |
| DJ800_6.1 | LL6_MS60_LKS_EKO | EK losklep schip open | 002-26.a | X1 C1 | 1 |
| DJ800_6.2 | LL6_MS60_LKS_EKT | EK losklep schip toe | 002-26.a | X1 B1 | 2 |
| DJ800_6.3 | LL6_MS61_LKS_EKO | EK losklep schip open | 002-26.a | X1 C2 | 3 |
| DJ800_6.4 | LL6_MS61_LKS_EKT | EK losklep schip toe | 002-26.a | X1 B2 | 4 |
| DJ800_6.5 | LL6_MS63_LKS_EKO | EK losklep schip open | 002-26.a | X1 C3 | 5 |
| DJ800_6.6 | LL6_MS63_LKS_EKT | EK losklep schip toe | 002-26.a | X1 B3 | 6 |
| DJ800_6.7 | LL6_MS66_LKS_EKO | EK losklep schip open | 002-26.b | X1 C4 | 7 |
| DJ800_6.8 | LL6_MS66_LKS_EKT | EK losklep schip toe | 002-26.b | X1 B4 | 8 |
| DJ800_6.9 | LL6_MS67_LKS_EKO | EK losklep schip open | 002-26.b | X1 C5 | 9 |
| DJ800_6.10 | LL6_MS67_LKS_EKT | EK losklep schip toe | 002-26.b | X1 B5 | 10 |
| DJ800_6.11 | | | | X1 C6 | 11 |
| DJ800_6.12 | | | | X1 B6 | 12 |
| DJ800_6.13 | | | | X1 C7 | 13 |
| DJ800_6.14 | | | | X1 B7 | 14 |
| DJ800_6.15 | | | | X1 C8 | 15 |
| DJ800_6.16 | | | | X1 B8 | 16 |
| | LLB0 = kanaal MS21 | | | | |
| | LLB1 = weegbrug (MS27-32) | | | | |
| | LLB2 = kanaal (MS23-28) | | | | |
| | LLB3 = kanaal (MS1-8) | | | | |
| | LLB4 = kanaal (MS9-12) | | | | |
| | LLB5= kanaal (MS60-69) | | | | |
| | LLB6= schip (MS60-61-63-66-67) | | | | |
| | HB= ROTOSEAL(Haver&Bucker) | | | | |

| | | | | | | | | |
|-----------|-------|-------|------------|-----------------|-------------|--------|-----|-------|
| | | Datum | 22/04/1996 | LADEN LOS BLOEM | SCR-SIBELCO | DI | 002 | = |
| | | Tek. | ROB | LSB_O-BU | DESEL | | | + |
| | | Gez. | 28/06/2011 | | | | | |
| Wijziging | Datum | Naam | Norm | EPLAN | Gem.v. | Gem.d. | | Bl. 7 |

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|-----------|-------|------|-------|------------|-----------------|-------------|----|-----|--------|-------|--------|
| | | | Datum | 22/04/1996 | LADEN LOS BLOEM | SCR-SIBELCO | D0 | 002 | = | | |
| | | | Tek. | ROB | LSB_O-BU | DESEL | | | + - | | |
| | | | Gez. | 28/06/2011 | | | | | | | |
| Wijziging | Datum | Naam | Norm | | EPLAN | Gem.v. | | | | Bl. 8 | 41 Bl. |

| POS | INFO | POS | DO810 | | |
|------------|------------|----------------------------|--------|-------|----|
| | | | bl.nr | klem | CH |
| TU810 | SYMB | | | | |
| DO800_2.1 | LLB3-MS1 | EV MS1 | 002-28 | X1 C1 | 1 |
| DO800_2.2 | LLB3-MS2 | EV MS2 | 002-28 | X1 B1 | 2 |
| DO800_2.3 | LLB3-MS3 | EV MS3 | 002-28 | X1 C2 | 3 |
| DO800_2.4 | LLB3-MS4 | EV MS4 | 002-28 | X1 B2 | 4 |
| DO800_2.5 | LLB3-MS5 | EV MS5 | 002-28 | X1 C3 | 5 |
| DO800_2.6 | LLB3-MS6 | EV MS6 | 002-28 | X1 B3 | 6 |
| DO800_2.7 | LLB3-MS7 | EV MS7 | 002-28 | X1 C4 | 7 |
| DO800_2.8 | LLB3-MS8 | EV MS8 | 002-28 | X1 B4 | 8 |
| DO800_2.9 | LLB3_LK | EV losklep open | 002-29 | X1 C5 | 9 |
| DO800_2.10 | LLB3_L1 | lamp LLB3 fluo,vent,lk | 002-29 | X1 B5 | 10 |
| DO800_2.11 | LLB3_L2 | lamp LLB3 MSO | 002-29 | X1 C6 | 11 |
| DO800_2.12 | LLB4_FMS9 | EV fluo MS9 | 002-29 | X1 B6 | 12 |
| DO800_2.13 | LLB4_FMS10 | EV fluo MS10 | 002-29 | X1 C7 | 13 |
| DO800_2.14 | LLB4_FMS11 | EV fluo MS11 | 002-29 | X1 B7 | 14 |
| DO800_2.15 | LLB4_FMS12 | EV fluo MS12 | 002-29 | X1 C8 | 15 |
| DO800_2.16 | LLB4_STP | stop LLB4 | 002-35 | X1 B8 | 16 |
| | | LLB0 = kanaal MS21 | | | |
| | | LLB1 = weegbrug (MS27-32) | | | |
| | | LLB2 = kanaal (MS23-28) | | | |
| | | LLB3 = kanaal (MS1-8) | | | |
| | | LLB4 = kanaal (MS9-12) | | | |
| | | LLB5 = kanaal (MS60-67) | | | |
| | | LLB6 = schip (MS60-61-63) | | | |
| | | HB= ROTOSEAL(Haver&Bucker) | | | |

| | |
|------|--------------------|
| LLB1 | = weegbrug (N) |
| LLB2 | = kanaal (MS2) |
| LLB3 | = kanaal (MS1) |
| LLB4 | = kanaal (MS9-) |
| LLB5 | = kanaal (MS60-) |
| LLB6 | = schip (MS60-Haw) |

- LLB1 = weegbrug (MS27-32)
- LLB2 = kanaal (MS23-28)
- LLB3 = kanaal (MS1-8)
- LLB4 = kanaal (MS9-12)
- LLB5 = kanaal (MS60-67)
- LLB6 = schip (MS60-61-63)
- HB = ROTOSEAL(Haver&Bucker)

| | |
|------|--------------------------|
| LLB1 | = weegbrug (MS27-32) |
| LLB2 | = kanaal (MS23-28) |
| LLB3 | = kanaal (MS1-8) |
| LLB4 | = kanaal (MS9-12) |
| LLB5 | = kanaal (MS60-67) |
| LLB6 | = schip (MS60-61-63) |
| HB | = ROTOSEAL(Haver&Bucker) |

- LLB1 = weegbrug (MS27-32)
- LLB2 = kanaal (MS23-28)
- LLB3 = kanaal (MS1-8)
- LLB4 = kanaal (MS9-12)
- LLB5 = kanaal (MS60-67)
- LLB6 = schip (MS60-61-63)
- HB= ROTOSEAL(Haver&Bucker)

LLB1 = weegbrug (MS27-32)

LLB2 = kanaal (MS23-28)

LLB3 = kanaal (MS1-8)

LLB4 = kanaal (MS9-12)

LLB5 = kanaal (MS60-67)

LLB6 = schip (MS60-61-63)

HB = ROTOSEAL(Haver&Bucker)

- LLB1 = weegbrug (MS27-32)
- LLB2 = kanaal (MS23-28)
- LLB3 = kanaal (MS1-8)
- LLB4 = kanaal (MS9-12)
- LLB5 = kanaal (MS60-67)
- LLB6 = schip (MS60-61-63)
- HB= ROTOSEAL(Haver&Bucker)

- LLB1 = weegbrug (MS27-32)
- LLB2 = kanaal (MS23-28)
- LLB3 = kanaal (MS1-8)
- LLB4 = kanaal (MS9-12)
- LLB5 = kanaal (MS60-67)
- LLB6 = schip (MS60-61-63)
- HB = ROTOSEAL(Haver&Bucker)

- LLB1 = weegbrug (MS27-32)
- LLB2 = kanaal (MS23-28)
- LLB3 = kanaal (MS1-8)
- LLB4 = kanaal (MS9-12)
- LLB5 = kanaal (MS60-67)
- LLB6 = schip (MS60-61-63)

HB= ROTOSEAL(Haver&Bucker)

| |
|----------------------------|
| LLB1 = weegbrug (MS27-32) |
| LLB2 = kanaal (MS23-28) |
| LLB3 = kanaal (MS1-8) |
| LLB4 = kanaal (MS9-12) |
| LLB5 = kanaal (MS60-67) |
| LLB6 = schip (MS60-61-63) |
| HB= ROTOSEAL(Haver&Bucker) |

| | |
|-----------------------------|--|
| LLB1 = weegbrug (MS27-32) | |
| LLB2 = kanaal (MS23-28) | |
| LLB3 = kanaal (MS1-8) | |
| LLB4 = kanaal (MS9-12) | |
| LLB5 = kanaal (MS60-67) | |
| LLB6 = schip (MS60-61-63) | |
| HB = ROTOSEAL(Haver&Bucker) | |

| |
|----------------------------|
| LLB0 = kanaal MS21 |
| LLB1 = weegbrug (MS27-32) |
| LLB2 = kanaal (MS23-28) |
| LLB3 = kanaal (MS1-8) |
| LLB4 = kanaal (MS9-12) |
| LLB5 = kanaal (MS60-67) |
| LLB6 = schip (MS60-61-63) |
| HB= ROTOSEAL(Haver&Bucker) |

| | |
|------|--------------------------|
| LLB1 | = weegbrug (MS27-32) |
| LLB2 | = kanaal (MS23-28) |
| LLB3 | = kanaal (MS1-8) |
| LLB4 | = kanaal (MS9-12) |
| LLB5 | = kanaal (MS60-67) |
| LLB6 | = schip (MS60-61-63) |
| HB | = ROTOSEAL(Haver&Bucker) |

| | |
|------|--------------------------|
| LLB0 | = kanaal MS21 |
| LLB1 | = weegbrug (MS27-32) |
| LLB2 | = kanaal (MS23-28) |
| LLB3 | = kanaal (MS1-8) |
| LLB4 | = kanaal (MS9-12) |
| LLB5 | = kanaal (MS60-67) |
| LLB6 | = schip (MS60-61-63) |
| HB | = ROTOSEAL(Haver&Bucker) |

| | | | |
|----------------------------|--|--|--|
| LLB0 = kanaal MS21 | | | |
| LLB1 = weegbrug (MS27-32) | | | |
| LLB2 = kanaal (MS23-28) | | | |
| LLB3 = kanaal (MS1-8) | | | |
| LLB4 = kanaal (MS9-12) | | | |
| LLB5 = kanaal (MS60-67) | | | |
| LLB6 = schip (MS60-61-63) | | | |
| HB= ROTOSEAL(Haver&Bucker) | | | |

| |
|----------------------------|
| LLB0 = kanaal MS21 |
| LLB1 = weegbrug (MS27-32) |
| LLB2 = kanaal (MS23-28) |
| LLB3 = kanaal (MS1-8) |
| LLB4 = kanaal (MS9-12) |
| LLB5 = kanaal (MS60-67) |
| LLB6 = schip (MS60-61-63) |
| HB= ROTOSEAL(Haver&Bucker) |

| |
|----------------------------|
| LLB0 = kanaal MS21 |
| LLB1 = weegbrug (MS27-32) |
| LLB2 = kanaal (MS23-28) |
| LLB3 = kanaal (MS1-8) |
| LLB4 = kanaal (MS9-12) |
| LLB5 = kanaal (MS60-67) |
| LLB6 = schip (MS60-61-63) |
| HB= ROTOSEAL(Haver&Bucker) |

| | |
|------|--------------------------|
| LLB0 | = kanaal MS21 |
| LLB1 | = weegbrug (MS27-32) |
| LLB2 | = kanaal (MS23-28) |
| LLB3 | = kanaal (MS1-8) |
| LLB4 | = kanaal (MS9-12) |
| LLB5 | = kanaal (MS60-67) |
| LLB6 | = schip (MS60-61-63) |
| HB | = ROTOSEAL(Haver&Bucker) |

| | |
|------|--------------------------|
| LLB0 | = kanaal MS21 |
| LLB1 | = weegbrug (MS27-32) |
| LLB2 | = kanaal (MS23-28) |
| LLB3 | = kanaal (MS1-8) |
| LLB4 | = kanaal (MS9-12) |
| LLB5 | = kanaal (MS60-67) |
| LLB6 | = schip (MS60-61-63) |
| HB | = ROTOSEAL(Haver&Bucker) |

| | |
|------|--------------------------|
| LLB1 | = weegbrug (MS27-32) |
| LLB2 | = kanaal (MS23-28) |
| LLB3 | = kanaal (MS1-8) |
| LLB4 | = kanaal (MS9-12) |
| LLB5 | = kanaal (MS60-67) |
| LLB6 | = schip (MS60-61-63) |
| HB | = ROTOSEAL(Haver&Bucker) |

| | |
|------|--------------------------|
| LLB0 | = kanaal MS21 |
| LLB1 | = weegbrug (MS27-32) |
| LLB2 | = kanaal (MS23-28) |
| LLB3 | = kanaal (MS1-8) |
| LLB4 | = kanaal (MS9-12) |
| LLB5 | = kanaal (MS60-67) |
| LLB6 | = schip (MS60-61-63) |
| HB | = ROTOSEAL(Haver&Bucker) |

| |
|----------------------------|
| LLB0 = kanaal MS21 |
| LLB1 = weegbrug (MS27-32) |
| LLB2 = kanaal (MS23-28) |
| LLB3 = kanaal (MS1-8) |
| LLB4 = kanaal (MS9-12) |
| LLB5 = kanaal (MS60-67) |
| LLB6 = schip (MS60-61-63) |
| HB= ROTOSEAL(Haver&Bucker) |

| POS TU810 | INFO | POS DO810 | POS DO810 | | | |
|--------------|---------------|---|--------------|-------|----|--|
| | | | bl.nr | klem | CH | |
| | SYMB | | | | | |
| DO800_4.1 | LLB_FMS27 | EV FLUO MS27 voor LLB1-2-HB | 002-30 | X1 C1 | 1 | |
| DO800_4.2 | LLB_FMS28 | EV FLUO MS28 voor LLB1-2-HB | 002-31 | X1 B1 | 2 | |
| DO800_4.3 | LLBO_LP | signaal lamp, flitsen tijdens opst, klep open vol branden | 002-31 | X1 C2 | 3 | |
| DO800_4.4 | LLB_FMS29 | EV FLUO MS29 voor LLB1-HB | 002-31 | X1 B2 | 4 | |
| DO800_4.5 | LLB_FMS30 | EV FLUO MS30 voor LLB1-HB | 002-31 | X1 C3 | 5 | |
| DO800_4.6 | LLB2_AFZ_LK | EV AFZUIGING LOSKLEP LLB2_LK | 002-31/32 | X1 B3 | 6 | |
| DO800_4.7 | LLB_F_MS31 | EV FLUO MS31 voor LLB1-HB | 002-31 | X1 C4 | 7 | |
| DO800_4.8 | LLB_FMS32 | EV FLUO MS32 voor LLB1-HB | 002-31 | X1 B4 | 8 | |
| DO800_4.9 | LLB0_MS21_AFZ | EV AFZ MS21 | 002-31 | X1 C5 | 9 | |
| DO800_4.10 | LLB2_FMS23 | EV FLUO MS23 airsl bunker | 002-31 | X1 B5 | 10 | |
| DO800_4.11 | LLB2_FMS24 | EV FLUO MS24 airsl bunker | 002-31 | X1 C6 | 11 | |
| DO800_4.12 | LLB2_FMS25 | EV FLUO MS25 airsl bunker | 002-31 | X1 B6 | 12 | |
| DO800_4.13 | LLB2_FMS26 | EV FLUO MS26 airsl bunker | 002-31 | X1 C7 | 13 | |
| DO800_4.14 | LLB2_FMS27 | EV FLUO MS27 airsl bunker | 002-31 | X1 B7 | 14 | |
| DO800_4.15 | LLB2_FMS28 | EV FLUO MS28 airslide bunker | 002-32 | X1 C8 | 15 | |
| DO800_4.16 | LLB2_MS23 | EV MS23 (kanaal) | 002-32 | X1 B8 | 16 | |
| | | LLB0 = kanaal MS21 | | | | |
| | | LLB1 = weegbrug (MS27-32) | | | | |
| | | LLB2 = kanaal (MS23-28) | | | | |
| | | LLB3 = kanaal (MS1-8) | | | | |
| | | LLB4= kanaal (MS9-12) | | | | |
| | | LLB5= kanaal (MS9-17) | | | | |
| | | LLB6= schip (MS60-61-63) | | | | |
| | | HB= ROTOSEAL(Haver&Bucker) | | | | |

INFO

POS

POS

SOP

12

| | | | | | | | | | |
|-----------|-------|-------|------------|-----------------|-------------|--------|-----|--------|--------|
| | | Datum | 22/04/1996 | LADEN LOS BLOEM | SCR-SIBELCO | D0 | 002 | = | |
| | | Tek. | ROB | LSB_O-BU | DESEL | | | + + | |
| | | Gez. | 28/06/2011 | | | | | | Bl. 11 |
| Wijziging | Datum | Naam | Norm | EPLAN | Gem.v. | Gem.d. | | | 41 Bl. |

LLBO = kanaal MS21

LLB1 = weegbrug (MS27-32)

LLDZ = Kallai (M322-Z0)

כט' טבת תרנ"ה

LLB5 = kanaal (MS60-67)

LLB6= schip (MS60-61-63)

LIB= KUOSLA(Liawei&BUCKE)

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100

| | | | | | | | | | |
|-----------|-------|-------|------------|-----------------|-------------|--------|-----|--------|--------|
| | | Datum | 22/04/1996 | LADEN LOS BLOEM | SCR-SIBELCO | D0 | 002 | = | |
| | | Tek. | ROB | LSB_O-BU | DESEL | | | + + | |
| | | Gez. | 28/06/2011 | | | | | | Bl. 12 |
| Wijziging | Datum | Naam | Norm | EPLAN | Gem.v. | Gem.d. | | | 41 Bl. |

| POS | INFO | POS | DO810 | | |
|------------|------------|----------------------------------|--------|-------|----|
| TU810 | SYMB | bl.nr | klem | CH | |
| DO800_6.1 | LLB1_MS31 | EV MS31 (weegbrug) | 002-33 | X1 C1 | 1 |
| DO800_6.2 | LLB1_MS32 | EV MS32 (weegbrug) | 002-33 | X1 B1 | 2 |
| DO800_6.3 | LLB1_LK | EV LKO (weegbrug) | 002-33 | X1 C2 | 3 |
| DO800_6.4 | LLB1_FMS27 | EV FLUO MS27 airsl bunker | 002-33 | X1 B2 | 4 |
| DO800_6.5 | LLB1_H | LLB1 op hand | 002-34 | X1 C3 | 5 |
| DO800_6.6 | LLB2_H | LLB2 op hand | 002-34 | X1 B3 | 6 |
| DO800_6.7 | LLB3_H | LLB3 op hand | 002-34 | X1 C4 | 7 |
| DO800_6.8 | LLB4_H | LLB4 op hand | 002-34 | X1 B4 | 8 |
| DO800_6.9 | LLB4_1 | vent airslide LLB 9-12 start | 002-34 | X1 C5 | 9 |
| DO800_6.10 | LLB3_1 | vent airslide LLB 1-8 start | 002-34 | X1 B5 | 10 |
| DO800_6.11 | LLB2_1 | vent airslide LLB kanaal start | 002-34 | X1 C6 | 11 |
| DO800_6.12 | LLB1_4 | vent airslide LLB weegbrug start | 002-34 | X1 B6 | 12 |
| DO800_6.13 | LLB_S1 | surpressor LLB1-2-HB | 002-34 | X1 C7 | 13 |
| DO800_6.14 | LLB_S2 | surpressor LLB3-HB | 002-35 | X1 B7 | 14 |
| DO800_6.15 | | | | X1 C8 | 15 |
| DO800_6.16 | LLB1_FMS28 | EV FLUO MS28 airsl bunker | 002-35 | X1 B8 | 16 |
| | | LLB0 = kanaal MS21 | | | |
| | | LLB1 = weegbrug (MS27-32) | | | |
| | | LLB2 = kanaal (MS23-28) | | | |
| | | LLB3 = kanaal (MS1-8) | | | |
| | | LLB4= kanaal (MS9-12) | | | |
| | | LLB5= kanaal (MS60-67) | | | |
| | | LLB6= schip (MS60-61-63) | | | |
| | | HB= ROTOSEAL(Haver&Bucker) | | | |

| | | | | | | | | | |
|-----------|-------|-------|------------|-----------------------------|----------------------|--------|-----|--------|--------|
| | | Datum | 22/04/1996 | LADEN LOS BLOEM LSB_O-BU | SCR-SIBELCO DESEL | D0 | 002 | = | |
| | | Tek. | ROB | | | | | + + | |
| | | Gez. | 28/06/2011 | | | | | | Bl. 13 |
| Wijziging | Datum | Naam | Norm | EPLAN | Gem.v. | Gem.d. | | | 41 Bl. |

13

14.a

| | | | | | | | | | | | |
|-----------|-------|------|-------|------------|-----------------|-------------|----|--------|--|--------|--------|
| | | | Datum | 22/04/1996 | LADEN LOS BLOEM | SCR-SIBELCO | D0 | 002 | | = | |
| | | | Tek. | ROB | LSB_O-BU | DESEL | | | | + + | |
| | | | Gez. | 28/06/2011 | | | | | | | Bl. 14 |
| Wijziging | Datum | Naam | Norm | | EPLAN | Gem.v. | | Gem.d. | | | 41 Bl. |

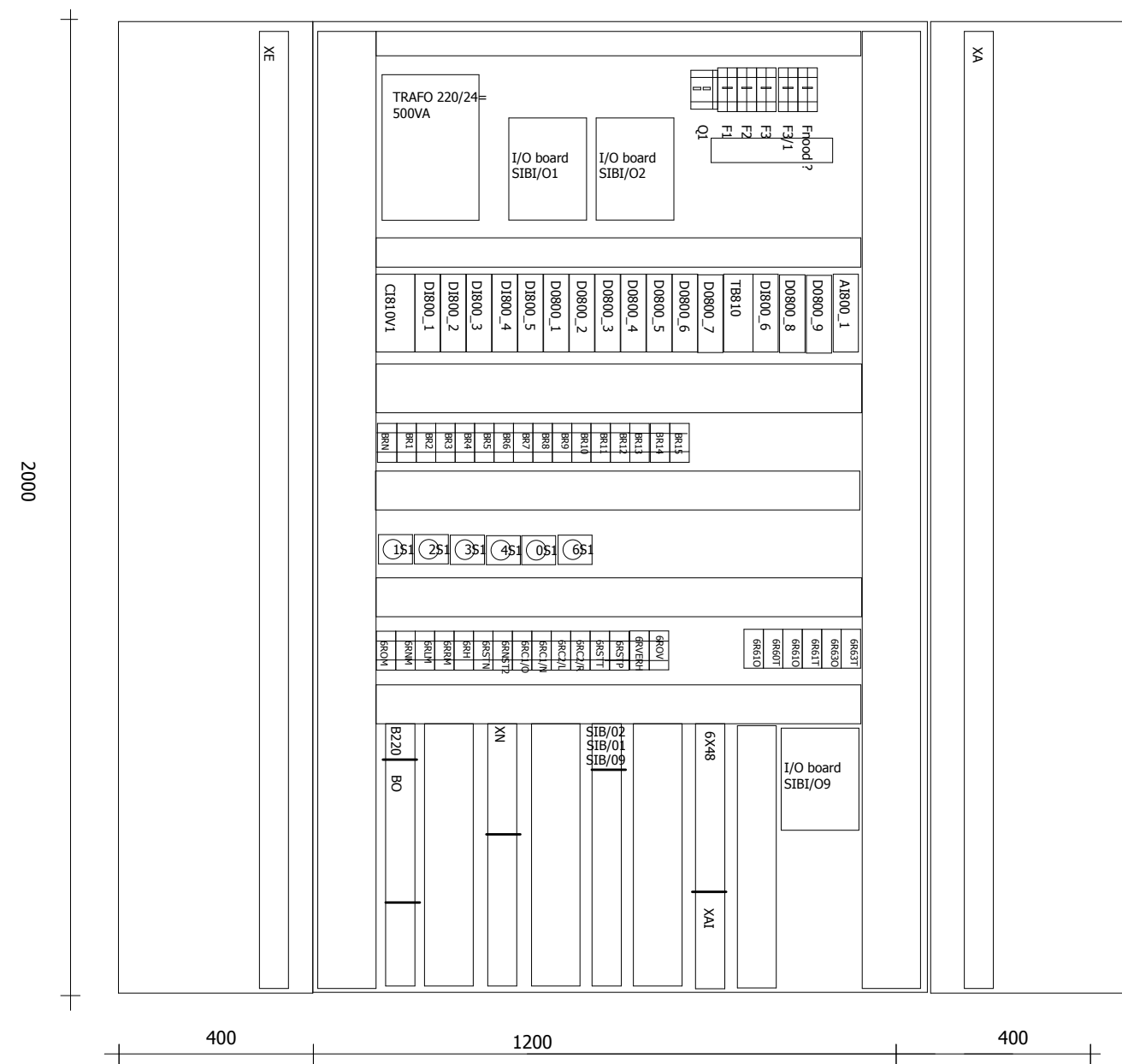
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|-----------|-------|-------|------------|-----------------|-------------|--------|-----|----------|
| | | Datum | 22/04/1996 | LADEN LOS BLOEM | SCR-SIBELCO | D0 | 002 | = |
| | | Tek. | ROB | LSB_O-BU | DESEL | | | + |
| | | Gez. | 28/06/2011 | | | | | |
| Wijziging | Datum | Naam | Norm | EPLAN | Gem.v. | Gem.d. | | Bl. 14.a |

14.a

14.c

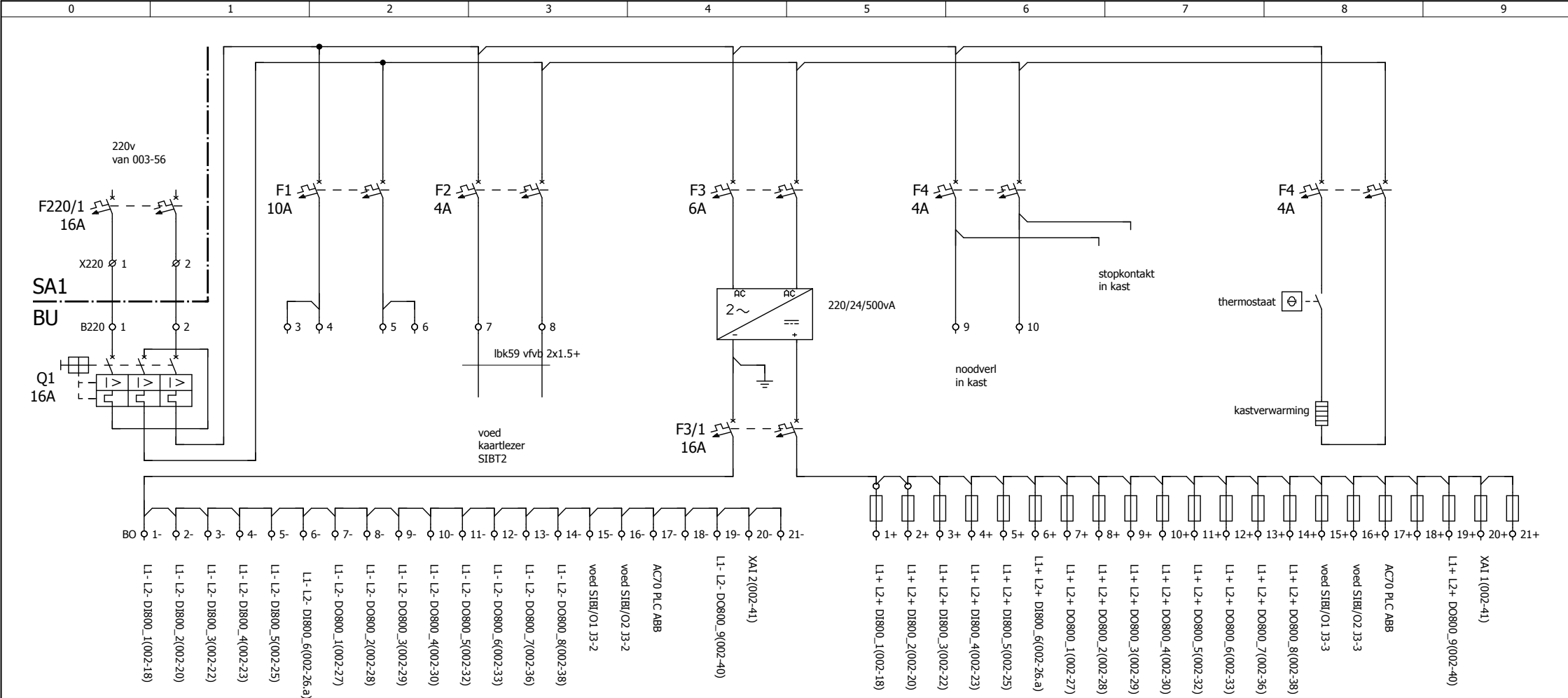
14.b

| | | | | | | | | |
|-----------|-------|-------|------------|-----------------|-------------|--------|-----|---------------|
| | | Datum | 22/04/1996 | LADEN LOS BLOEM | SCR-SIBELCO | AI | 002 | = |
| | | Tek. | rv | LSB_O-BU | DESEL | | | + Bl. 14.C |
| | | Gez. | 28/06/2011 | | | | | |
| Wijziging | Datum | Naam | Norm | EPLAN | Gem.v. | Gem.d. | | 41 Bl. |

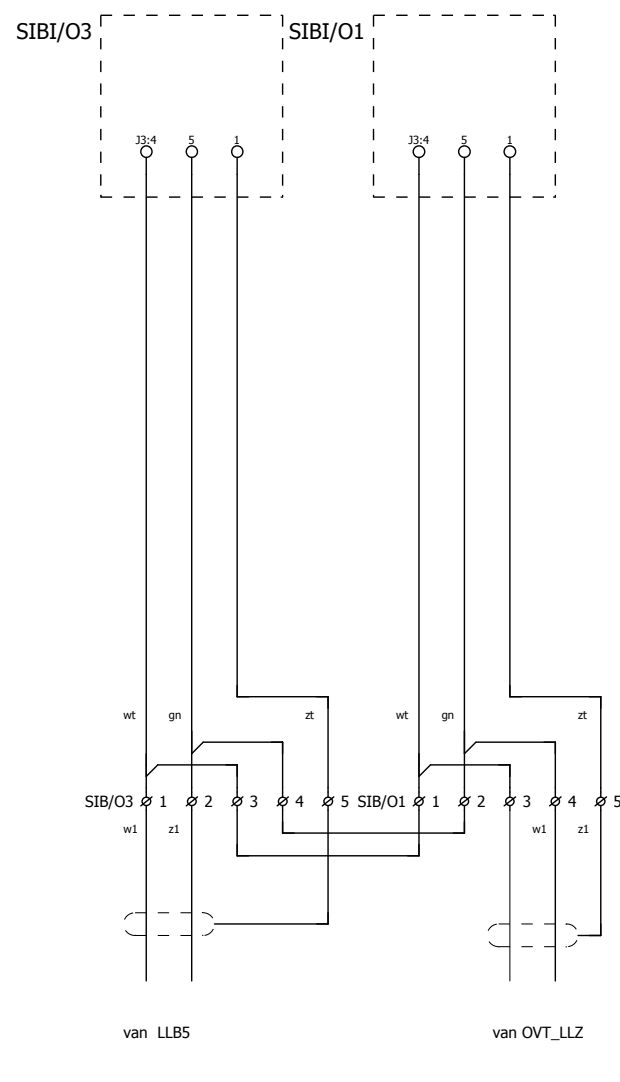


14.c

| | | | | | | | | |
|-----------|-------|-------|------------|-----------------|-------------|------------|-----|-------------|
| | | Datum | 29/05/1996 | LADEN LOS BLOEM | SCR-SIBELCO | LAY OUT BU | 002 | = |
| | | Tek. | rob | LSB_O-BU | DESEL | | | + Bl. 15 |
| | | Gez. | 28/06/2011 | | | | | |
| Wijziging | Datum | Naam | Norm | EPLAN | Gem.v. | Gem.d. | | 41 Bl. |



| Wijziging | Datum | Naam | Norm | Datum | 25/04/1996 | LADEN LOS BLOEM LSB_O-BU | SCR-SIBELCO DESEL | VOEDINGSVERDELING BU | 002 | | = |
|-----------|-------|------|------|-------|------------|-----------------------------|----------------------|----------------------|-----|--|--------|
| | | | | Tek. | rob | | | | | | + |
| | | | | Gez. | 28/06/2011 | | | | | | Bl. 16 |
| | | | | EPLAN | Gem.v. | | Gem.d. | | | | 41 Bl. |



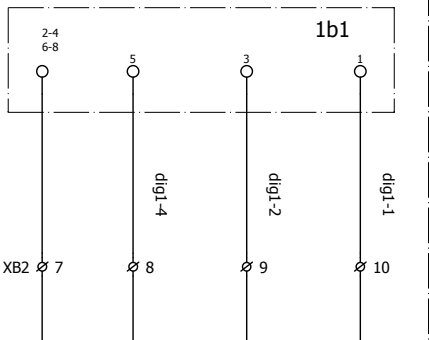
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|-----------|-------|------------|------------|---------------------------------|----------------------------------|---------------------------------------|--------|--------|--------|
| | | Datum | 25/04/1996 | LADEN LOS BLOEM Tek. Gez. | SCR-SIBELCO DESEL LSB_O-BU | VOEDINGSVERDELING I/O BOXEN CAPTOR | 002 | = | |
| | | | rv | | | | | + + | |
| | | 28/06/2011 | | | | | | | Bl. 17 |
| Wijziging | Datum | Naam | Norm | | EPLAN | Gem.v. | Gem.d. | | 41 Bl. |

0 1 2 3 4 5 6 7 8 9

LP WO1
Weegbrug

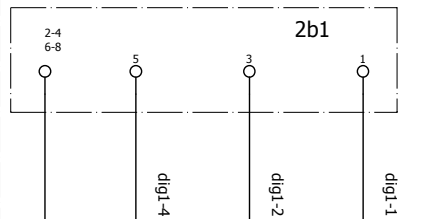
LLB1 weegbrug

KEUZE MS27-32



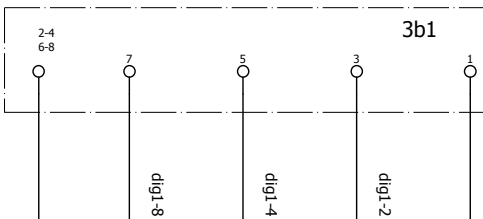
LLB2 kanaal

KEUZE MS23-28



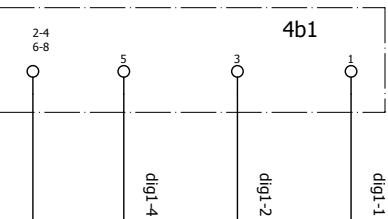
LLB3 kanaal

KEUZE MS1-8



LLB4 kanaal

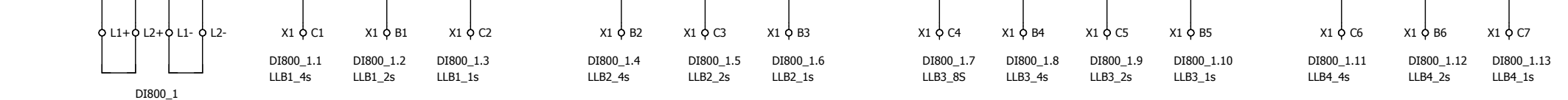
KEUZE MS9-12



lwk57 svavb 6x15

1 2 3 4

BU

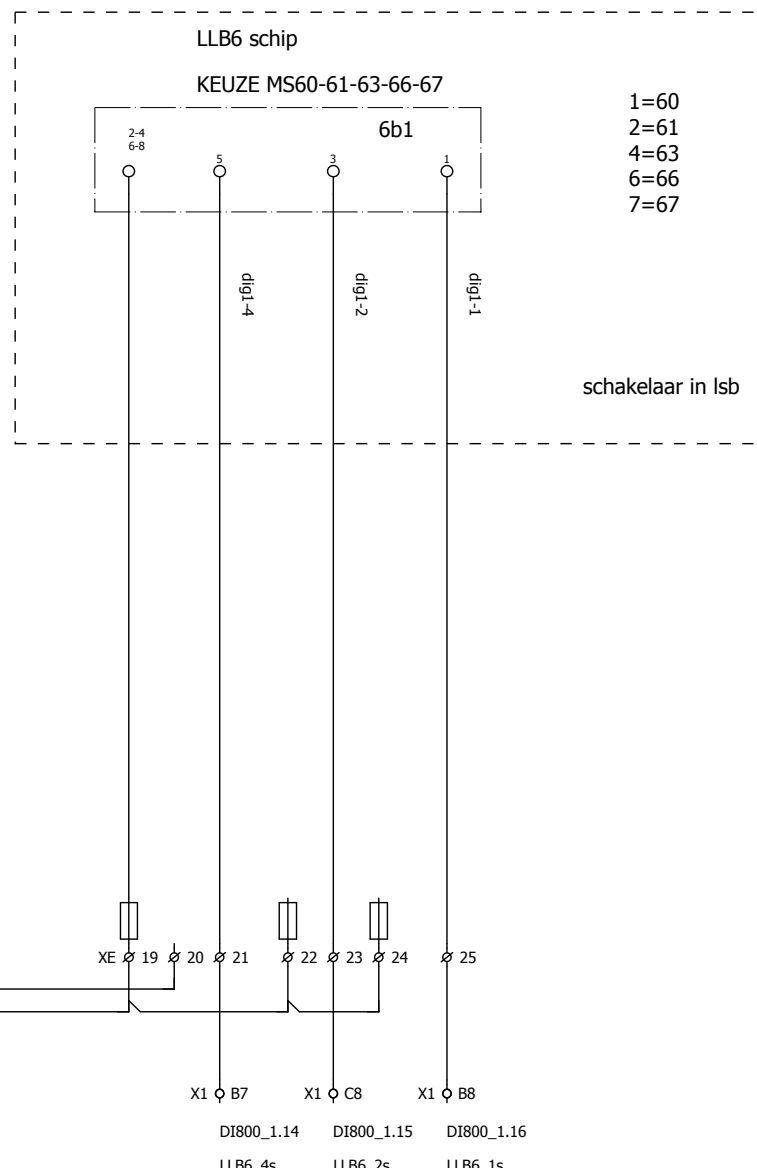
24v=
B0 1-
B0 1+
bl 16

17

19

| | | | | | | | | |
|-----------|-------|-------|------------|-----------------|--------------------|--------|-----|--------|
| | | Datum | 25/04/1996 | LADEN LOS BLOEM | SCR-SIBELCO DESSEL | DIG in | 002 | = |
| | | Tek. | rob | LSB_O-BU | | | | + |
| | | Gez. | 28/06/2011 | | | | | |
| Wijziging | Datum | Naam | Norm | EPLAN | Gem.v. | Gem.d. | | Bl. 18 |

41 Bl.

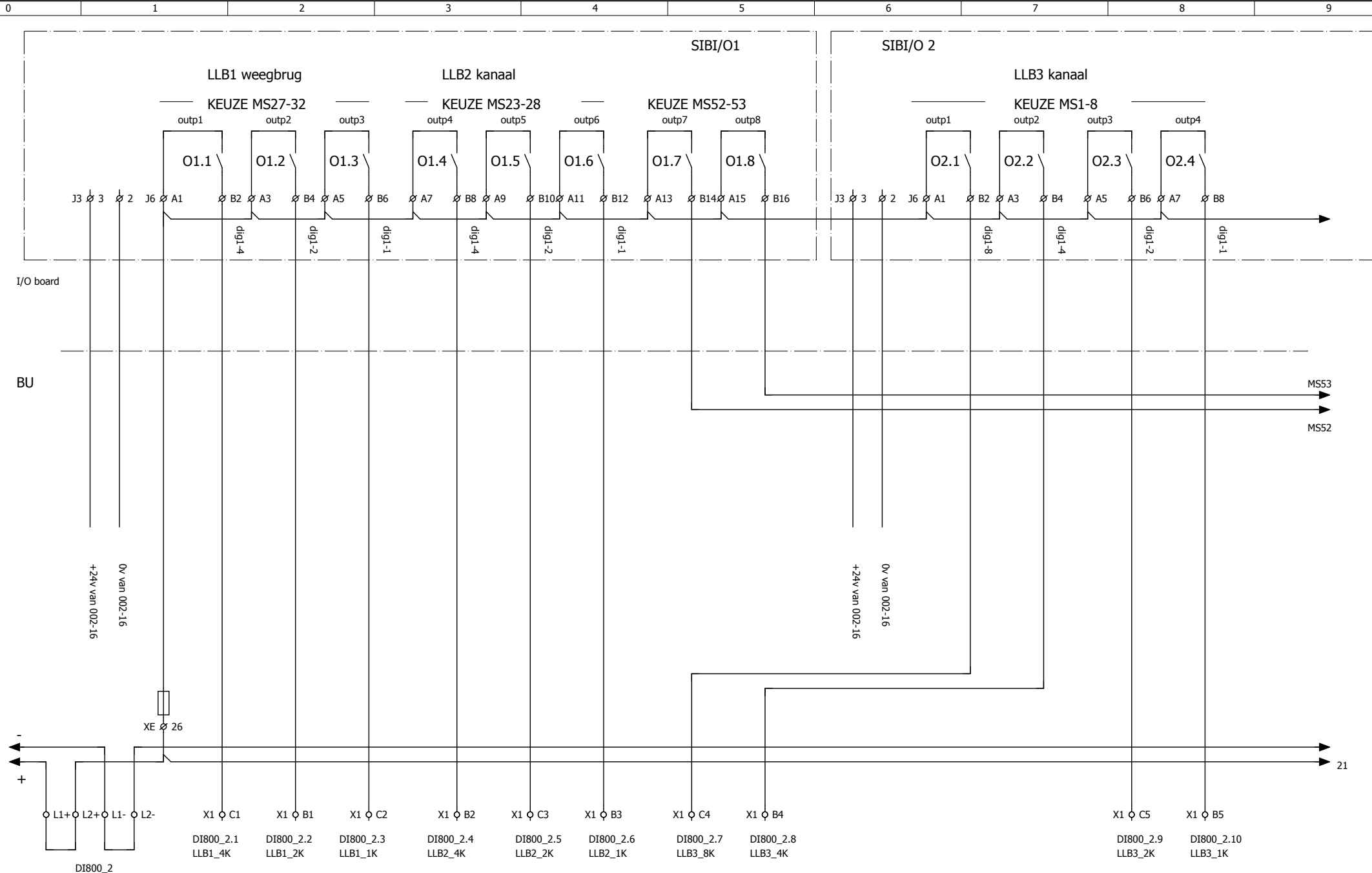


bl 18

18

20

| | | | | | | | | | |
|-----------|-------|-------|------------|-----------------|-------------|--------|-----|---|--------|
| | | Datum | 25/04/1996 | LADEN LOS BLOEM | SCR-SIBELCO | DIG in | 002 | = | |
| | | Tek. | rob | LSB_O-BU | DESEL | | | + | |
| | | Gez. | 28/06/2011 | | | | | | Bl. 19 |
| Wijziging | Datum | Naam | Norm | EPLAN | Gem.v. | Gem.d. | | | 41 Bl. |



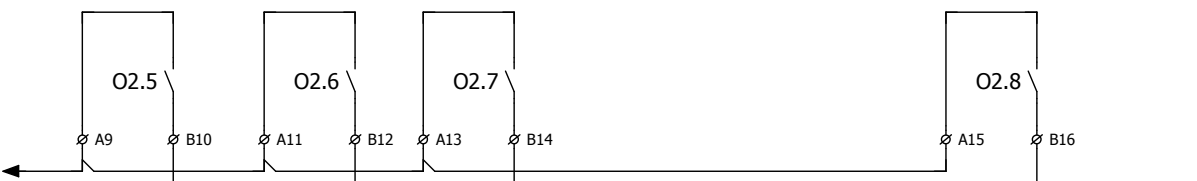
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|-----------|-------|-------|------------|-----------------|--------------------|--------|-----|--------|
| | | Datum | 25/04/1996 | LADEN LOS BLOEM | SCR-SIBELCO DESSEL | DIG in | 002 | = |
| | | Tek. | rob | LSB_O-BU | | | | + |
| | | Gez. | 28/06/2011 | | | | | |
| Wijziging | Datum | Naam | Norm | EPLAN | Gem.v. | Gem.d. | | Bl. 20 |

0 1 2 3 4 5 6 7 8 9

SIB I/O 2

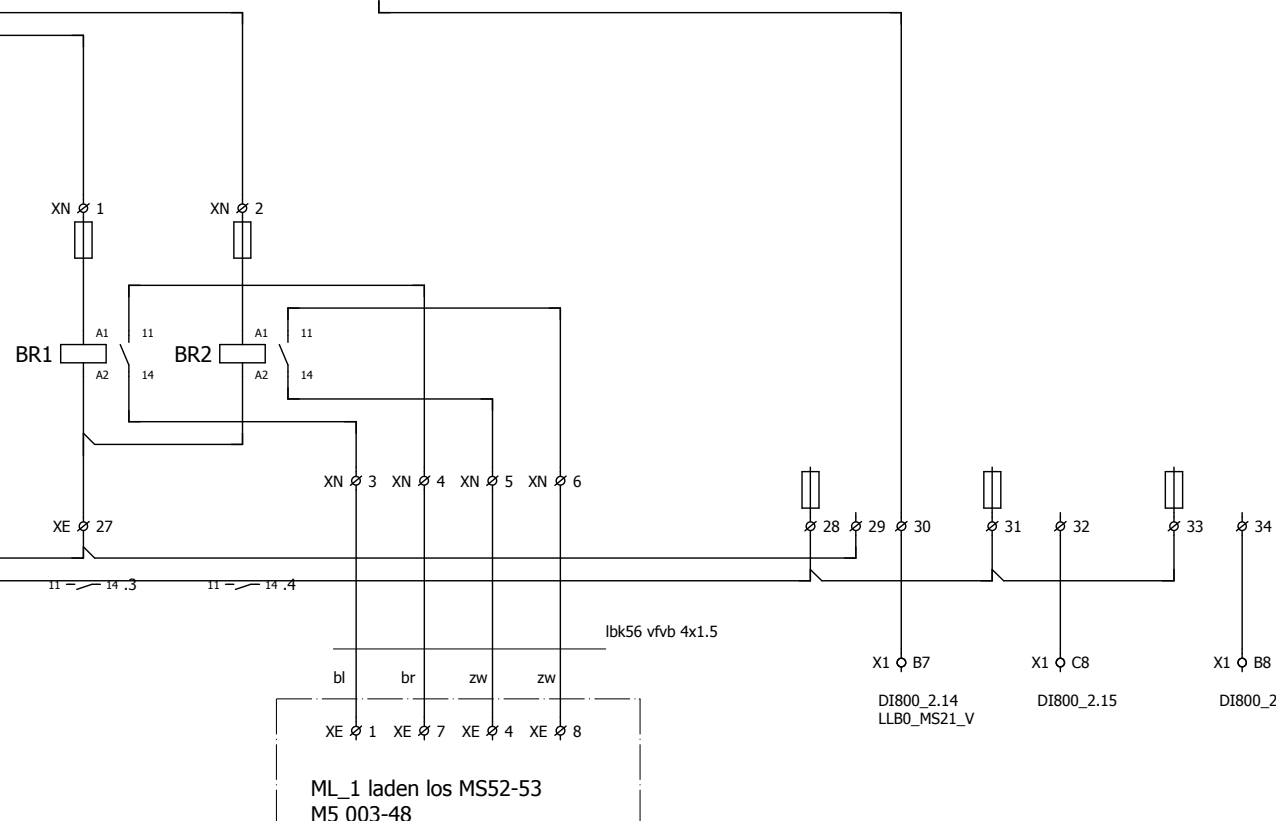
LLB4 kanaal

KEUZE MS9-12

LLB0 kanaal
MS21

MS53

MS52

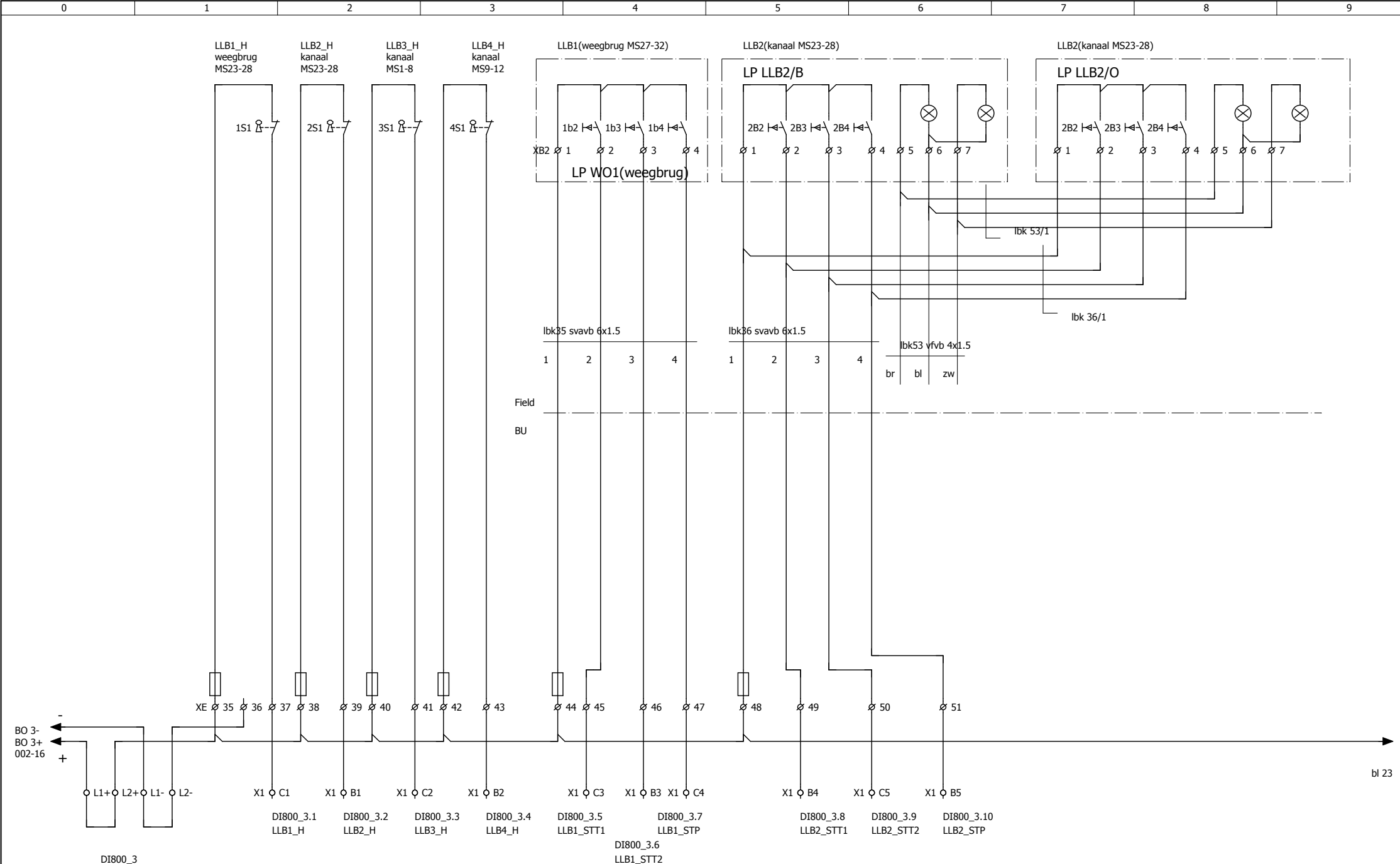


20

22

| | | | | | | | | |
|-----------|-------|-------|------------|-----------------|-------------|--------|-----|--------|
| | | Datum | 25/04/1996 | LADEN LOS BLOEM | SCR-SIBELCO | DIG in | 002 | = |
| | | Tek. | rob | LSB_O-BU | DESEL | | | + |
| | | Gez. | 28/06/2011 | EPLAN | Gem.v. | Gem.d. | | |
| Wijziging | Datum | Naam | Norm | | | | | Bl. 21 |

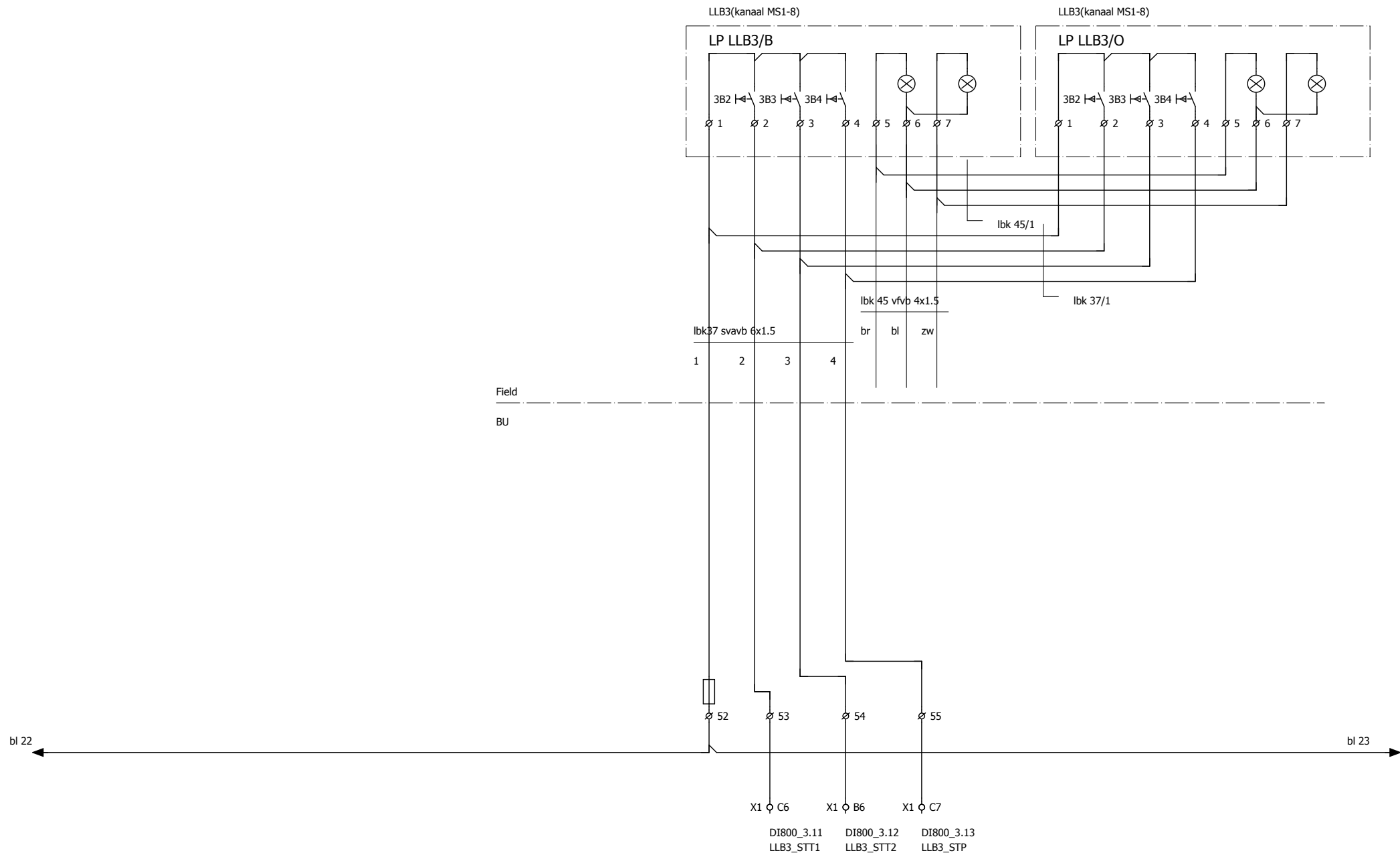
41 Bl.



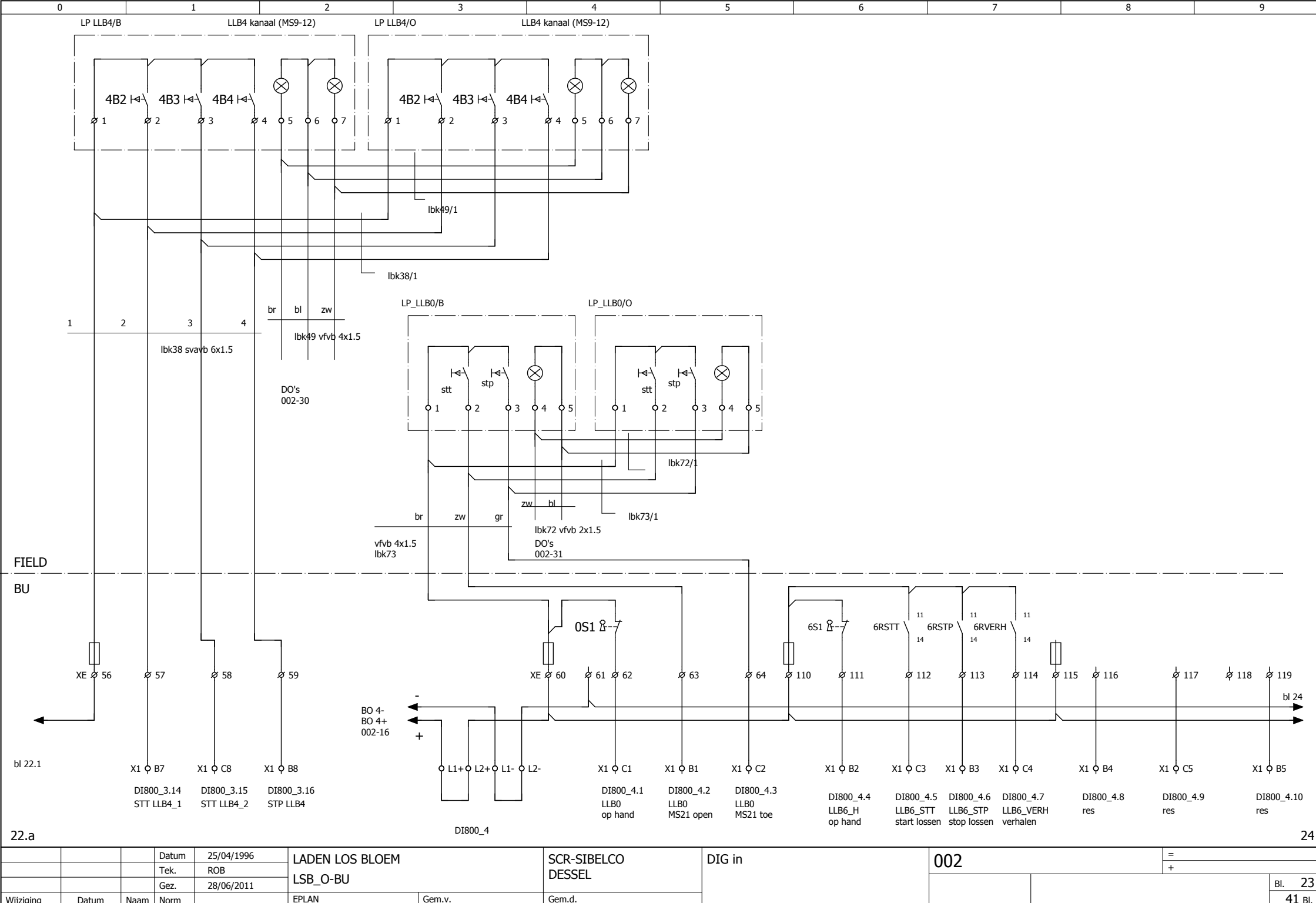
21

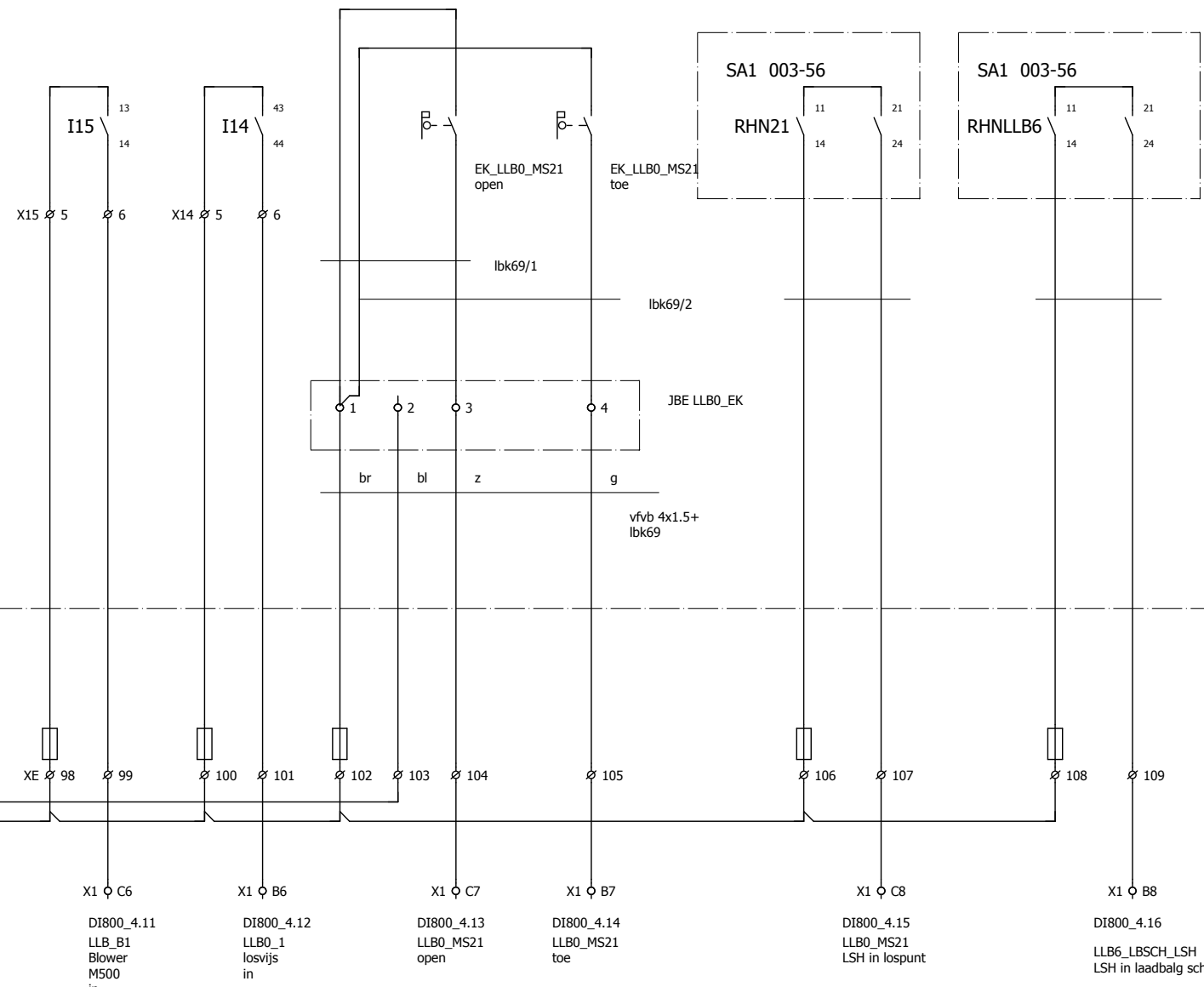
22.a

| | | | | | | | | |
|-----------|-------|-------|------------|-----------------|-------------|--------|-----|--------|
| | | Datum | 25/04/1996 | LADEN LOS BLOEM | SCR-SIBELCO | DIG in | 002 | = |
| | | Tek. | rob | LSB_O-BU | DESEL | | | + |
| | | Gez. | 28/06/2011 | | | | | |
| Wijziging | Datum | Naam | Norm | EPLAN | Gem.v. | Gem.d. | | Bl. 22 |



| | | | | | | | | |
|-----------|-------|-------|------------|-----------------|-------------|--------|-----|----------|
| | | Datum | 25/04/1996 | LADEN LOS BLOEM | SCR-SIBELCO | DIG in | 002 | = |
| | | Tek. | rob | LSB_O-BU | DESEL | | | + |
| | | Gez. | 28/06/2011 | | | | | |
| Wijziging | Datum | Naam | Norm | EPLAN | Gem.v. | Gem.d. | | Bl. 22.a |



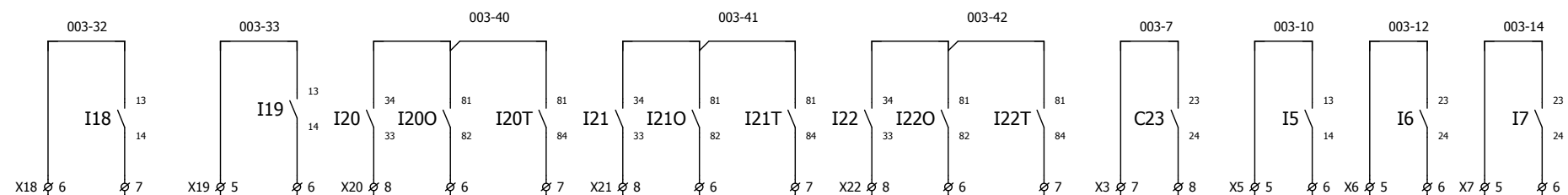


23

25

| | | | | | | | | | | |
|-----------|-------|-------|------------|-----------------------------|----------------------|--------|-----|--|---|--------|
| | | Datum | 25/04/1996 | LADEN LOS BLOEM LSB_O-BU | SCR-SIBELCO DESEL | DIG in | 002 | | = | |
| | | Tek. | ROB | | | | | | + | |
| | | Gez. | 28/06/2011 | | | | | | | Bl. 24 |
| Wijziging | Datum | Naam | Norm | EPLAN | Gem.v. | Gem.d. | | | | 41 Bl. |

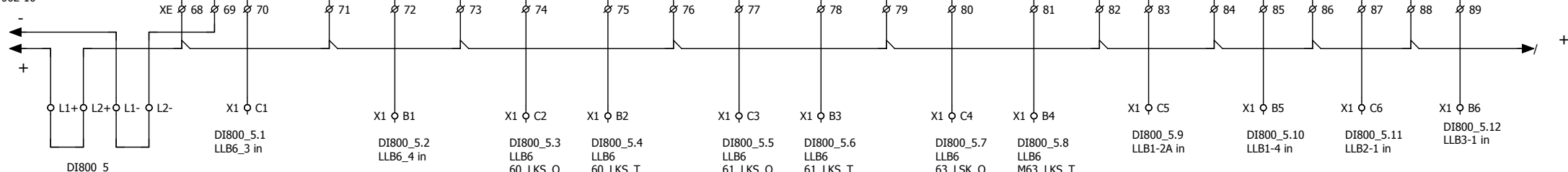
0 1 2 3 4 5 6 7 8 9



SA1

BU

BO 5-
BO 5+
002-16

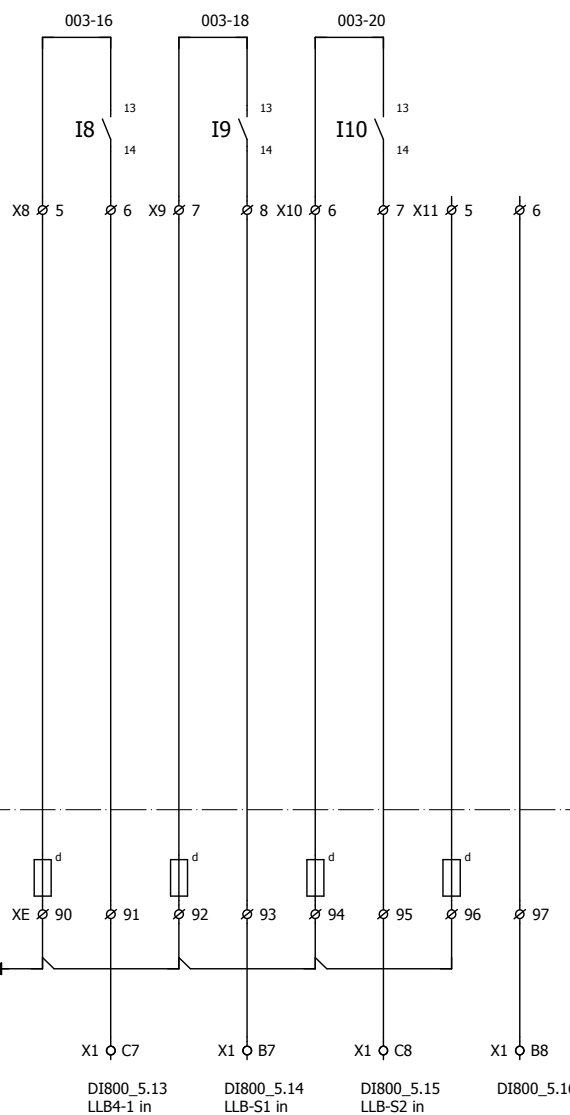


24

26

| | | | | | | | | |
|-----------|-------|-------|------------|-----------------|-------------|--------|-----|--------|
| | | Datum | 25/04/1996 | LADEN LOS BLOEM | SCR-SIBELCO | DIG in | 002 | = |
| | | Tek. | ROB | LSB_O-BU | DESEL | | | + |
| | | Gez. | 28/06/2011 | | | | | |
| Wijziging | Datum | Naam | Norm | EPLAN | Gem.v. | Gem.d. | | Bl. 25 |

41 Bl.



FIELD

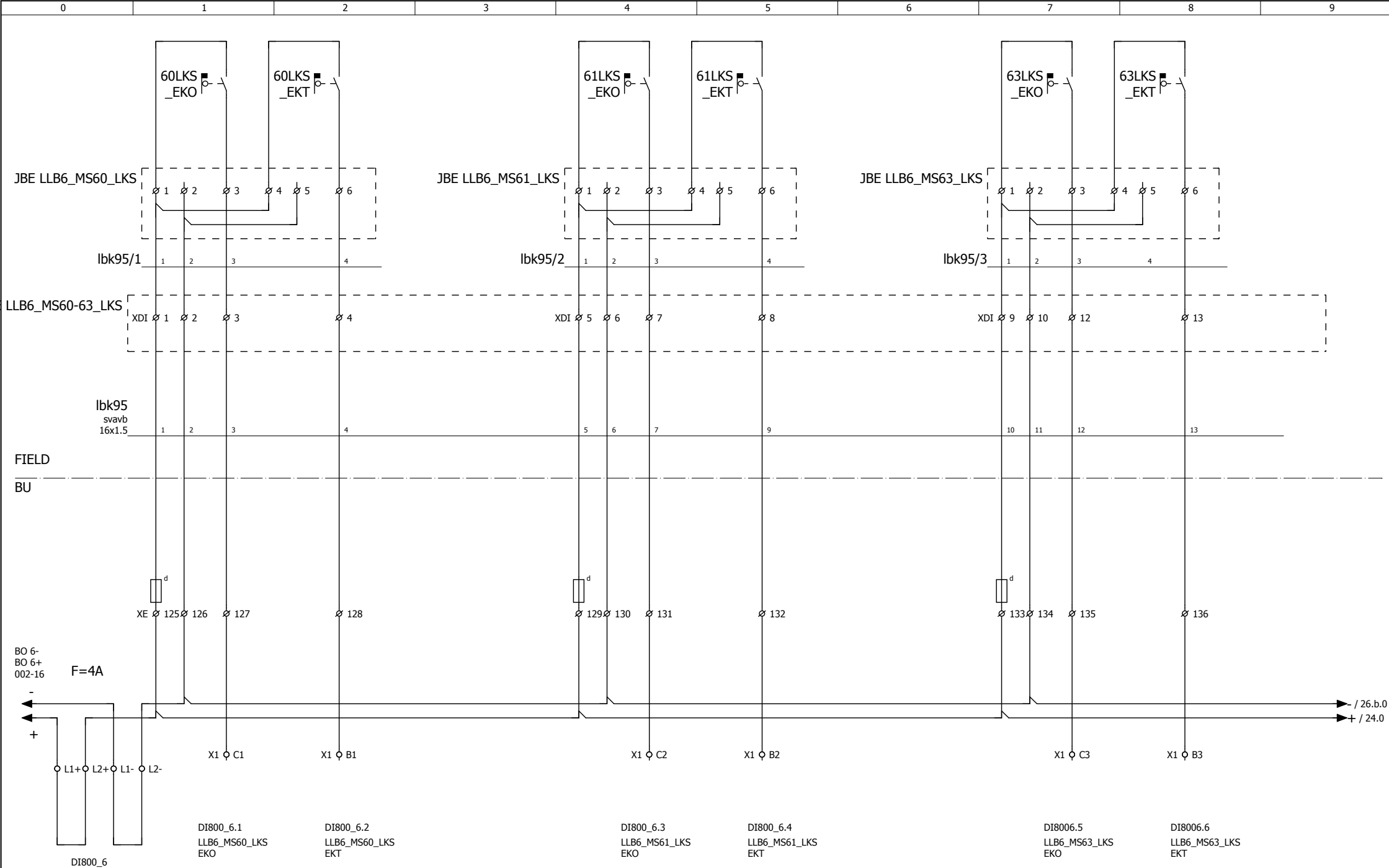
BU

+

DI800_5.13 DI800_5.14 DI800_5.15 DI800_5.16
LLB4-1 in LLB-S1 in LLB-S2 in

25

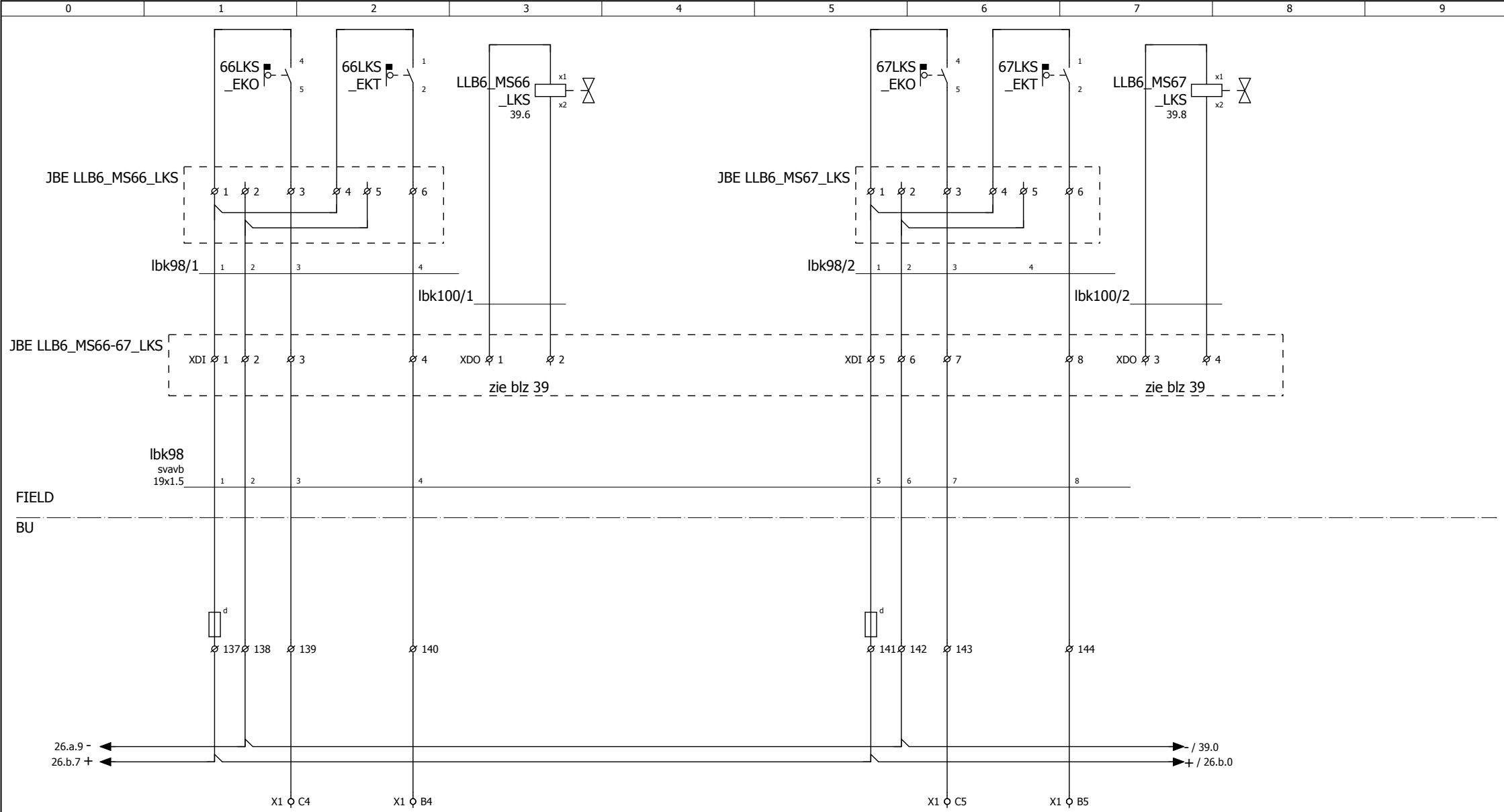
26.a



26

26.b

| | | | | | | | | |
|-----------|-------|-------|------------|-----------------|-------------|--------|-----|----------|
| | | Datum | 25/04/1996 | LADEN LOS BLOEM | SCR-SIBELCO | DIG in | 002 | = |
| | | Tek. | rv | LSB_O-BU | DESEL | | | + |
| | | Gez. | 28/06/2011 | | | | | |
| Wijziging | Datum | Naam | Norm | EPLAN | Gem.v. | Gem.d. | | Bl. 26.a |



DI800_6.7
LLB6_MS66_LKS
EKO

DI800_6.8
LB6_MS66_LKS
KT

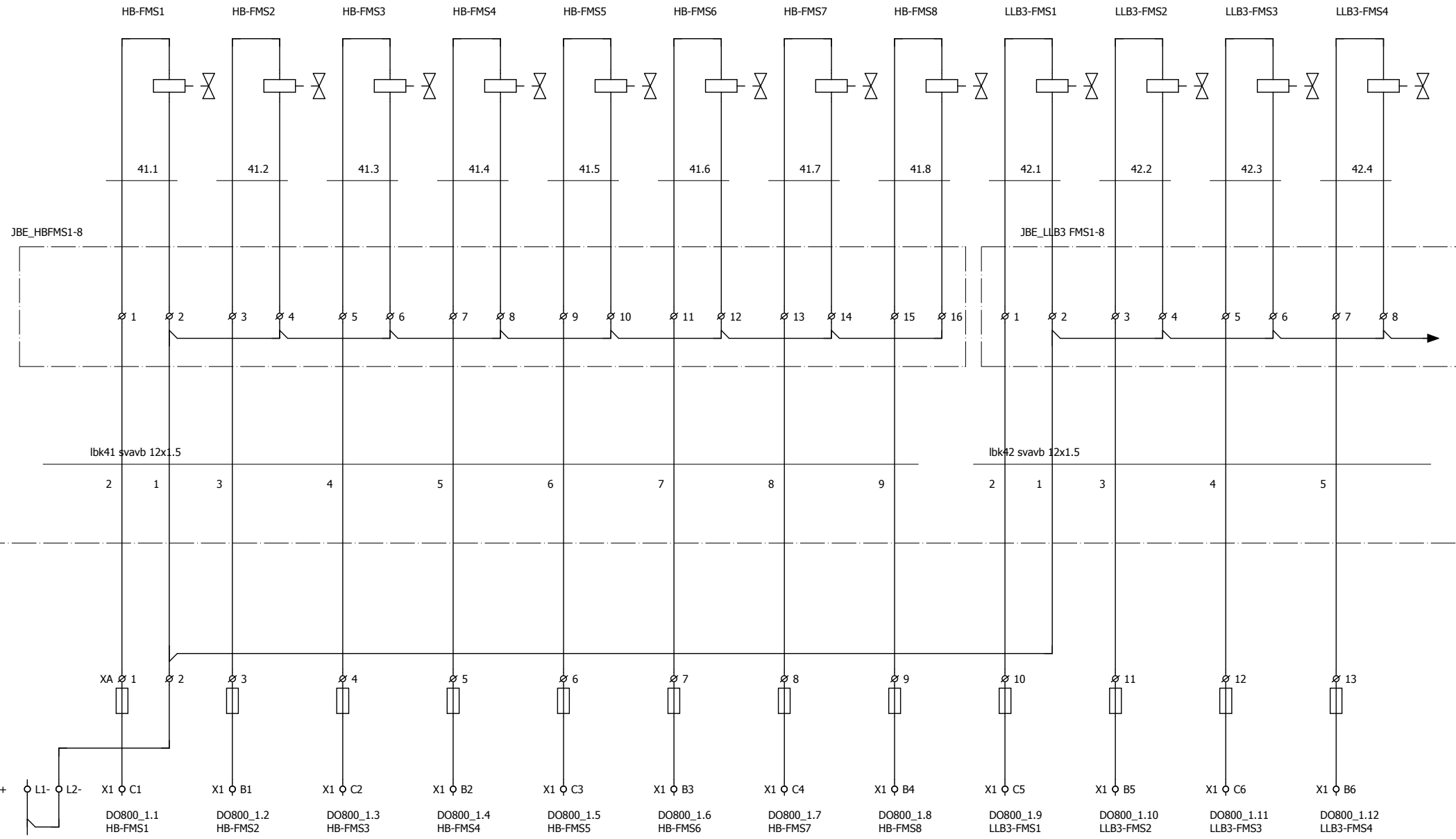
DI8006.9
LLB6_MS67_LKS
EKO

DI8006.10
LLB6_MS67_LKS
EKT

26.a

27

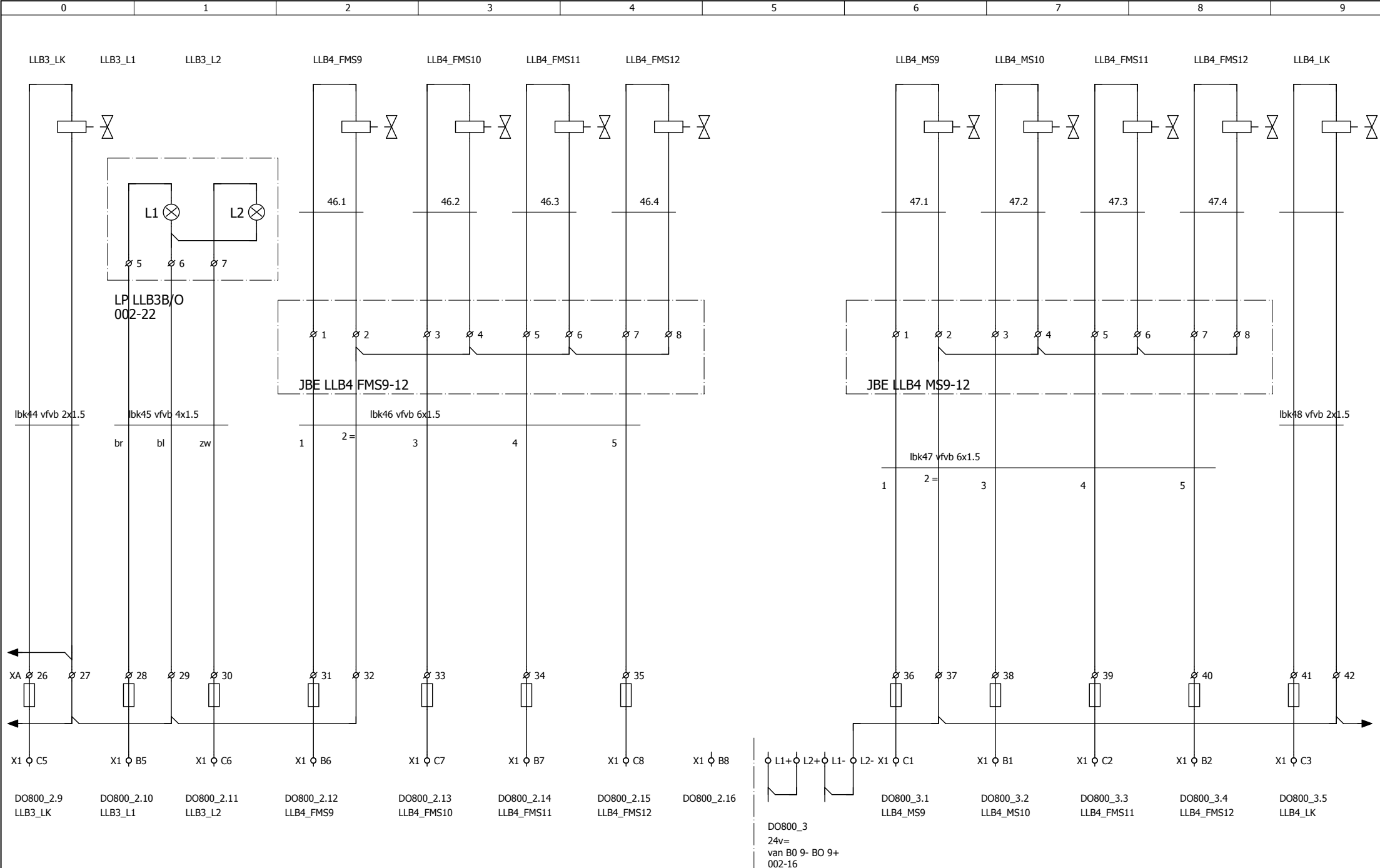
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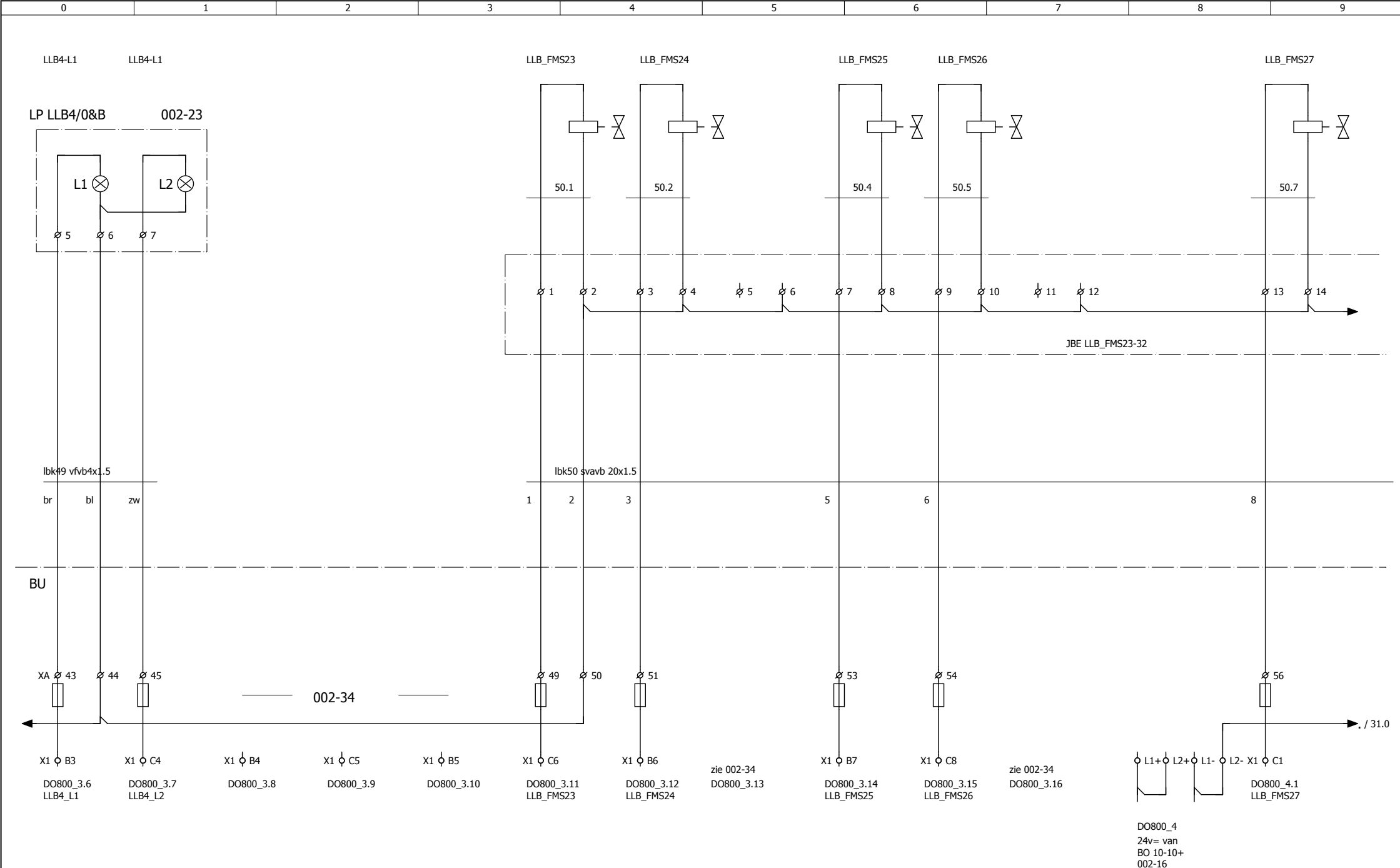


D0800_1
24V= van B0 7- 7+
002-16

26.b

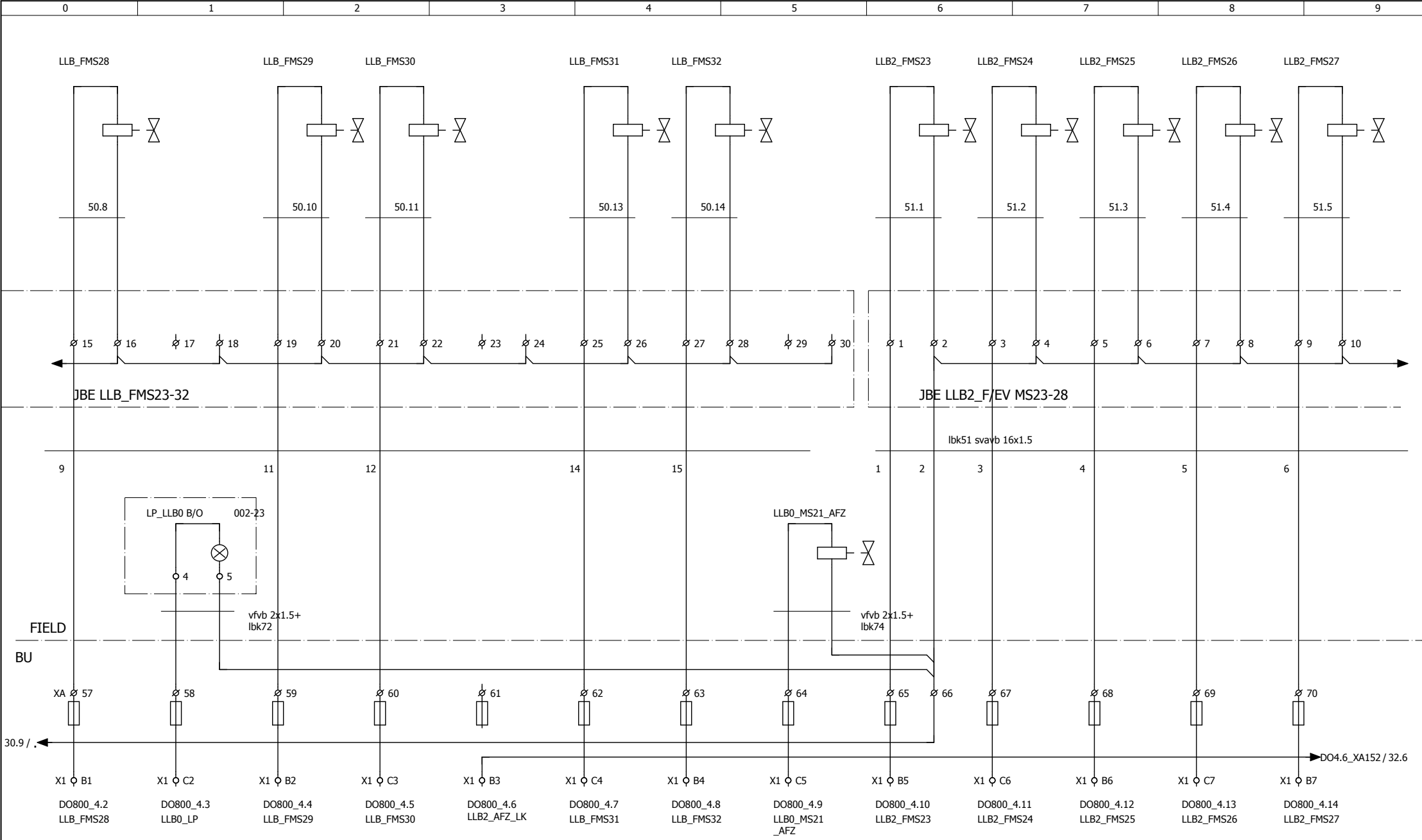
28



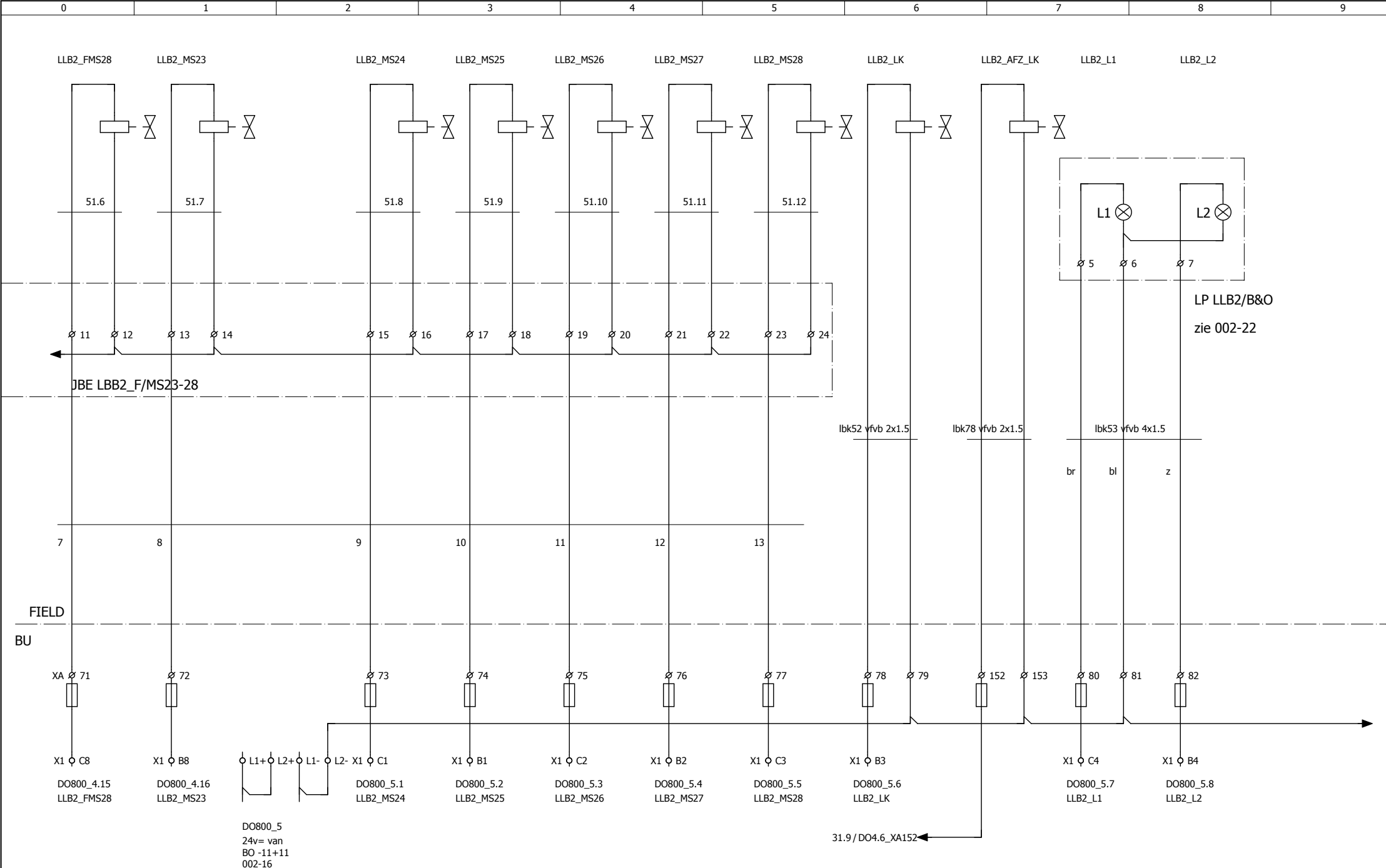


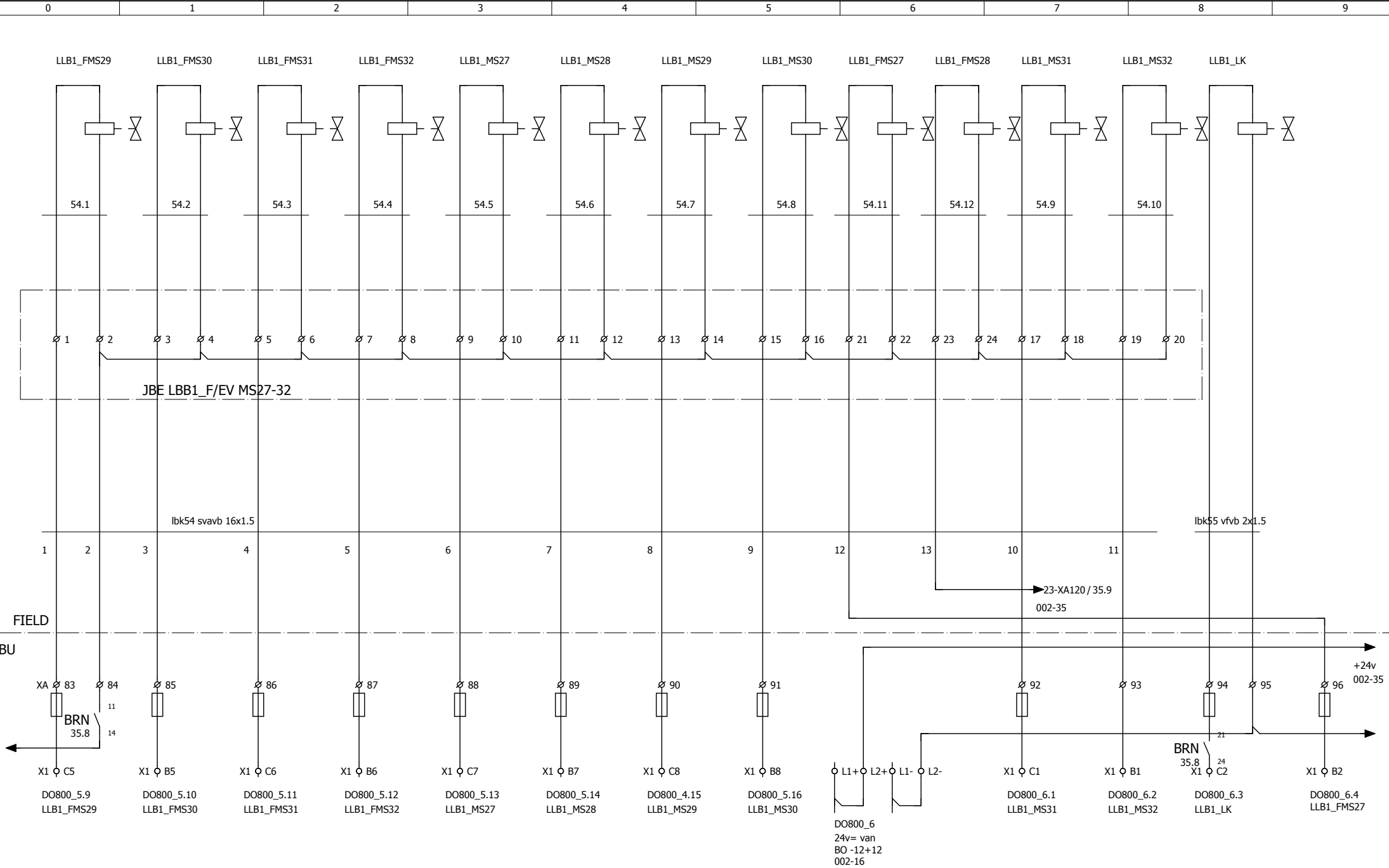
29

31

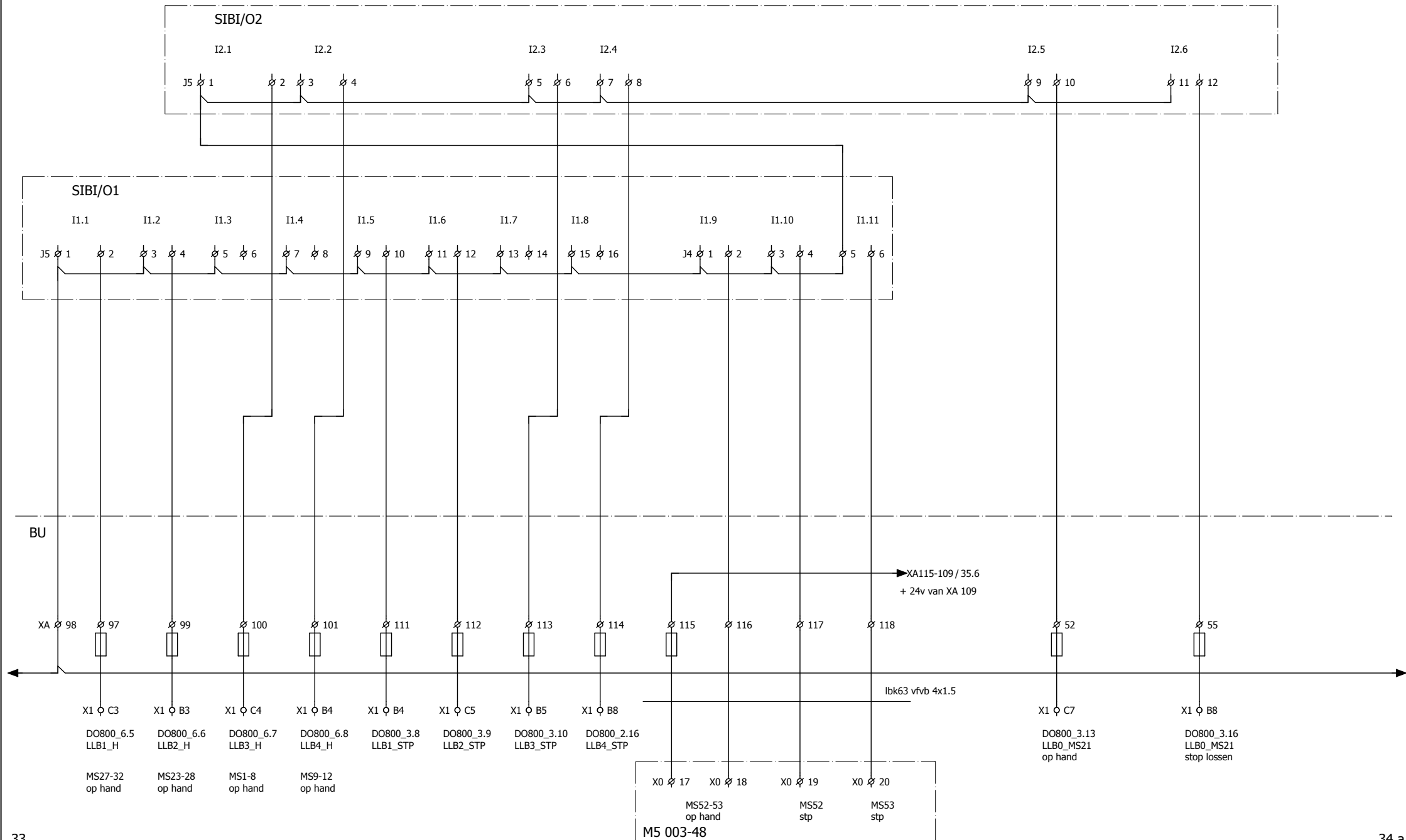


| | | | | | | | | | | |
|-----------|-------|-------|------------|-----------------------------|----------------------|--------------------------|-----|--------|--------|--------|
| | | Datum | 24/05/1996 | LADEN LOS BLOEM LSB_O-BU | SCR-SIBELCO DESEL | DIG out VALVE OPENING | 002 | = | | 32 |
| | | Tek. | rob | | | | | + + | | |
| | | Gez. | 28/06/2011 | | | | | | | |
| Wijziging | Datum | Naam | Norm | EPLAN | Gem.v. | Gem.d. | | | Bl. 31 | 41 Bl. |

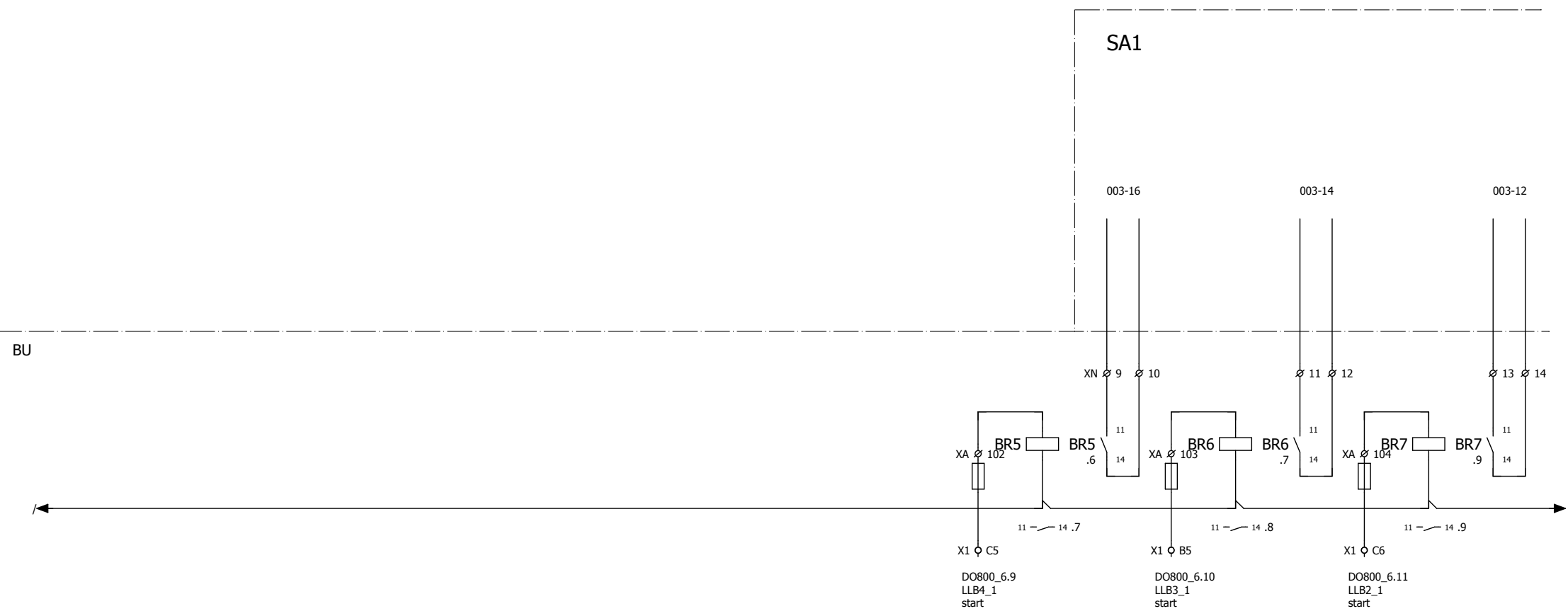




0 1 2 3 4 5 6 7 8 9

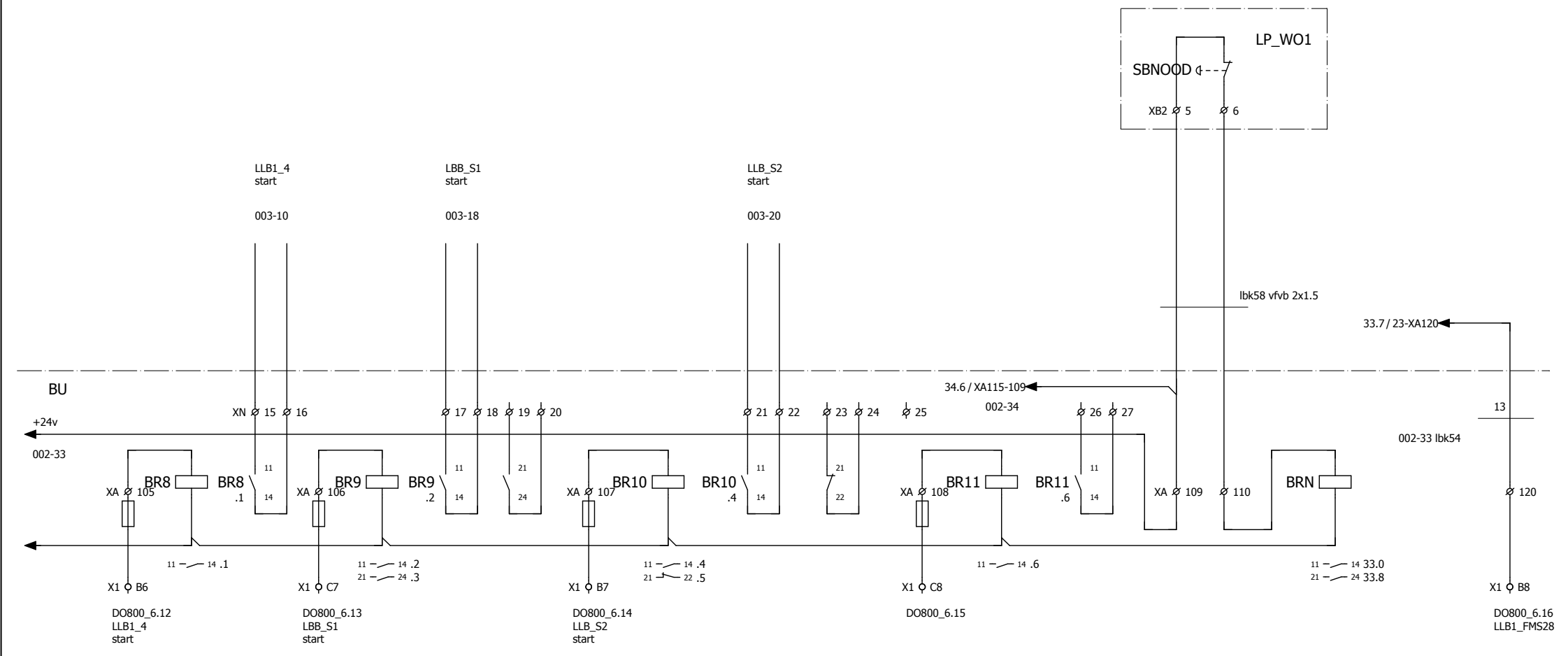


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|-----------|-------|-------|------------|-----------------|--------------------|-----------------------|-----|------------------|
| | | Datum | 24/05/1996 | LADEN LOS BLOEM | SCR-SIBELCO DESSEL | DIG out VALVE OPENING | 002 | = |
| | | Tek. | rob | LSB_O-BU | | | | + |
| | | Gez. | 28/06/2011 | EPLAN | Gem.v. | Gem.d. | | |
| Wijziging | Datum | Naam | Norm | | | | | Bl. 34 41 Bl. |



| | | | | | | | | |
|-----------|-------|-------|------------|-----------------|-------------|---------|-----|----------|
| | | Datum | 24/05/1996 | LADEN LOS BLOEM | SCR-SIBELCO | DIG out | 002 | = |
| | | Tek. | rob | LSB_O-BU | DESEL | | | + |
| | | Gez. | 28/06/2011 | | | | | |
| Wijziging | Datum | Naam | Norm | EPLAN | Gem.v. | Gem.d. | | Bl. 34.a |

0 1 2 3 4 5 6 7 8 9

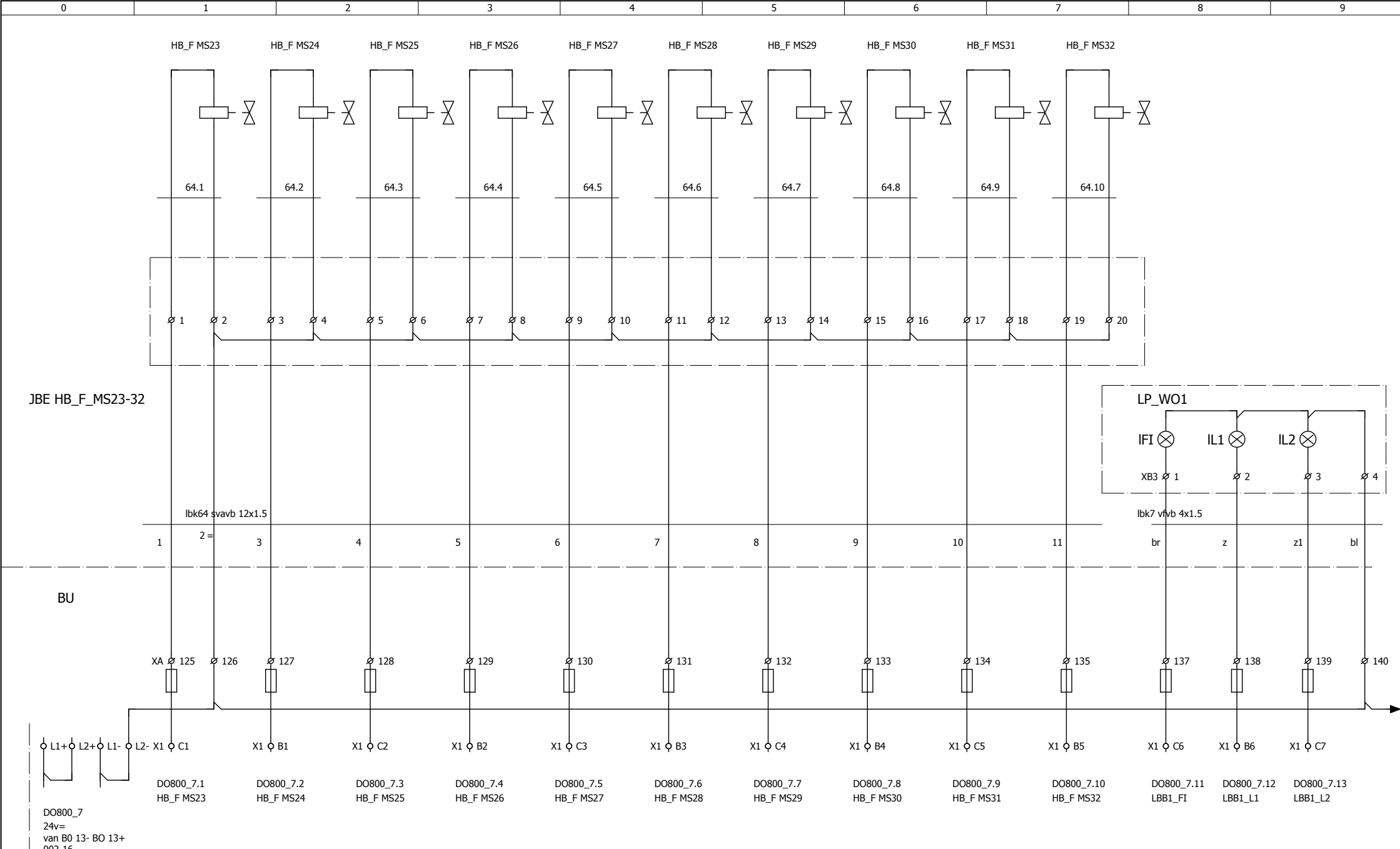


34.a

36

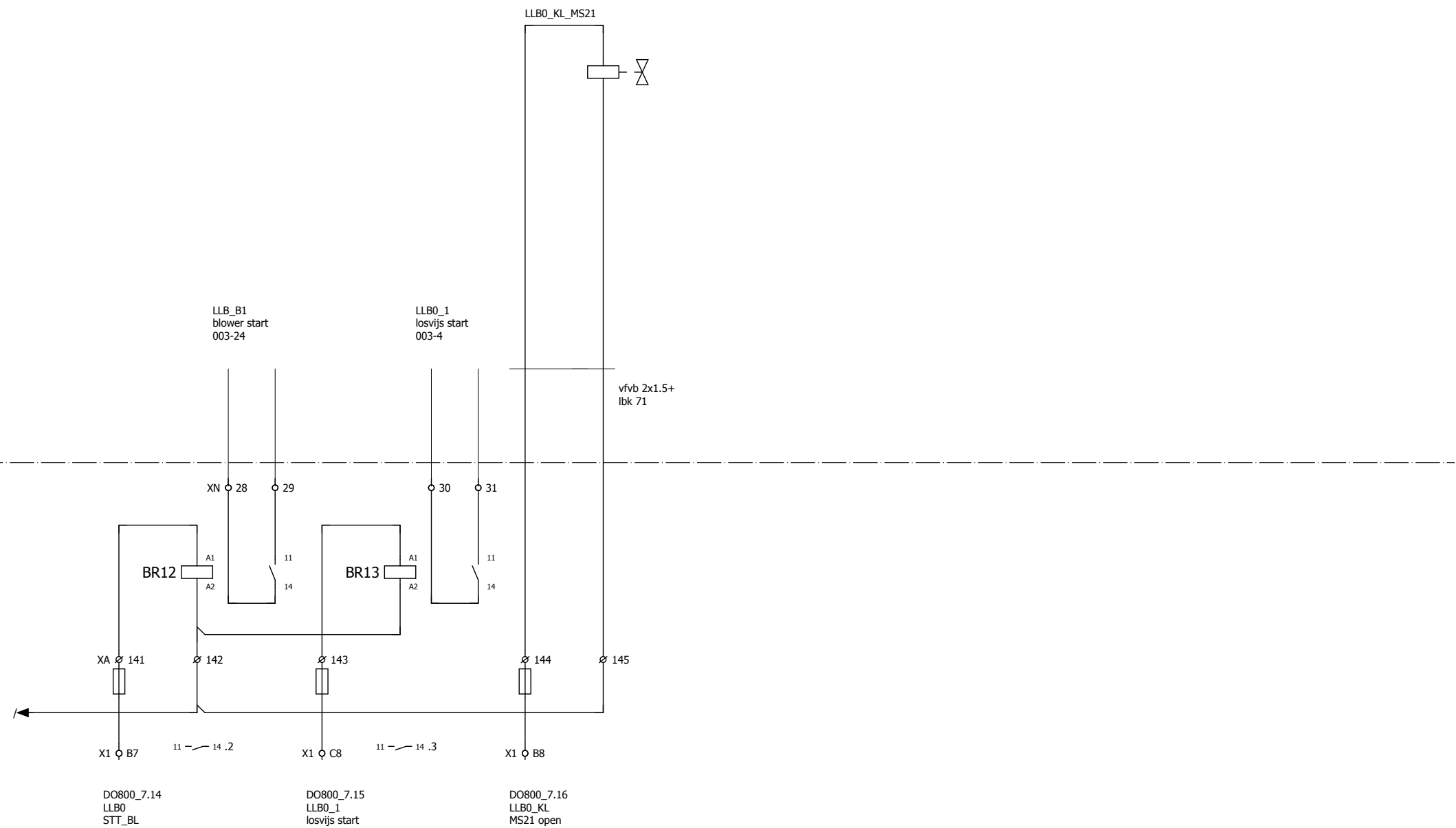
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|-----------|-------|-------|------------|-----------------|-------------|---------|-----|--------|
| | | Datum | 24/05/1996 | LADEN LOS BLOEM | SCR-SIBELCO | DIG out | 002 | = |
| | | Tek. | rob | LSB_O-BU | DESEL | | | + |
| | | Gez. | 28/06/2011 | | | | | |
| Wijziging | Datum | Naam | Norm | EPLAN | Gem.v. | Gem.d. | | Bl. 35 |

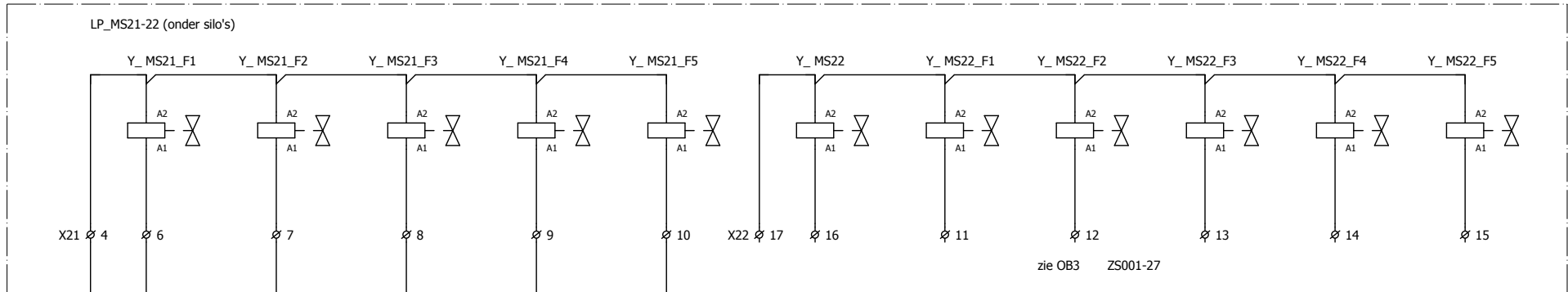
41 Bl.



35

37



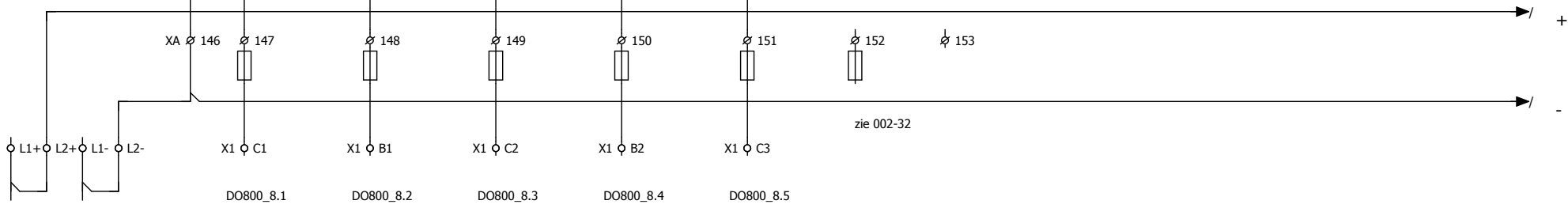


1 3 4 5 6 7

lbk76 svavb 10x1.5

FIELD

BU

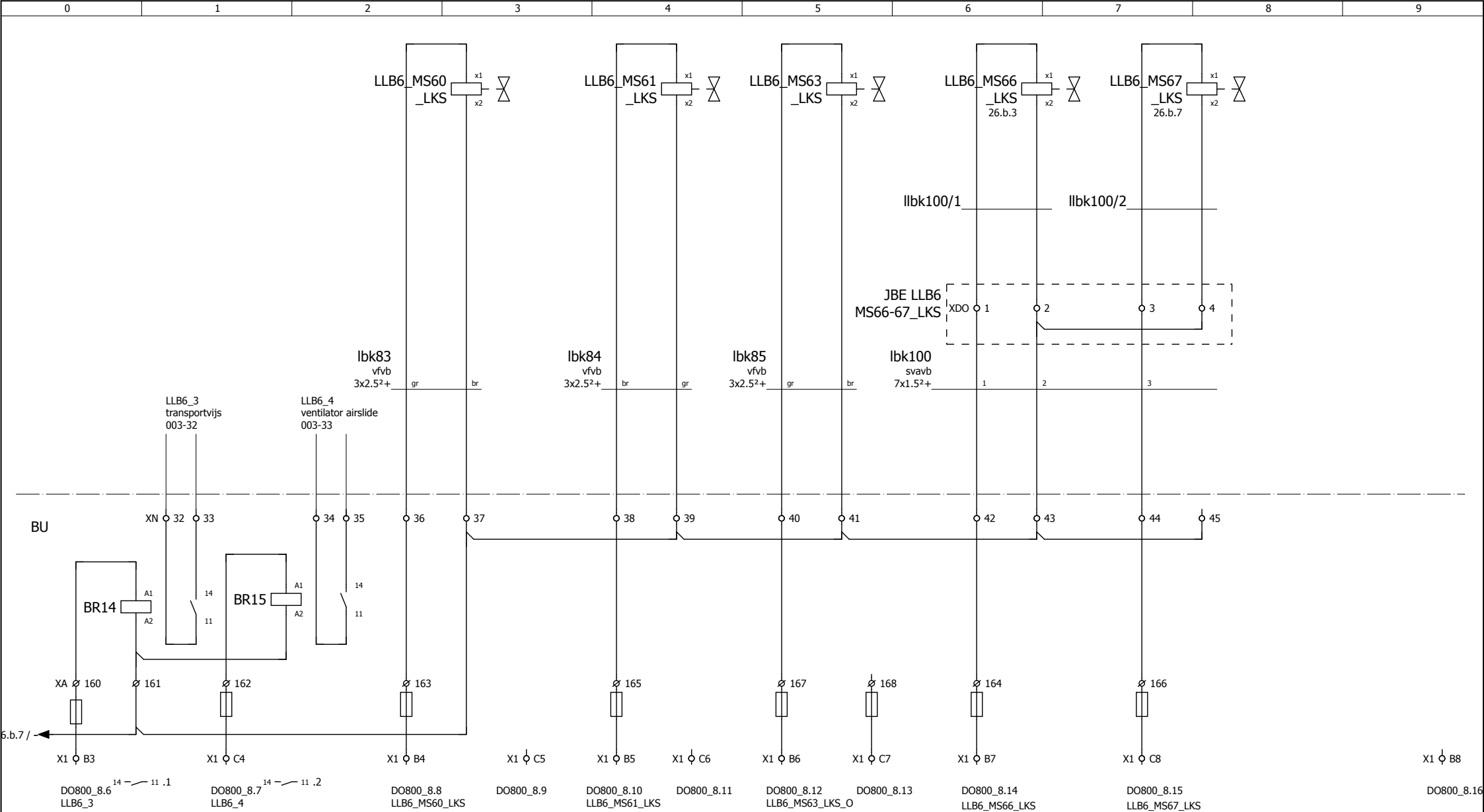


D0800 8

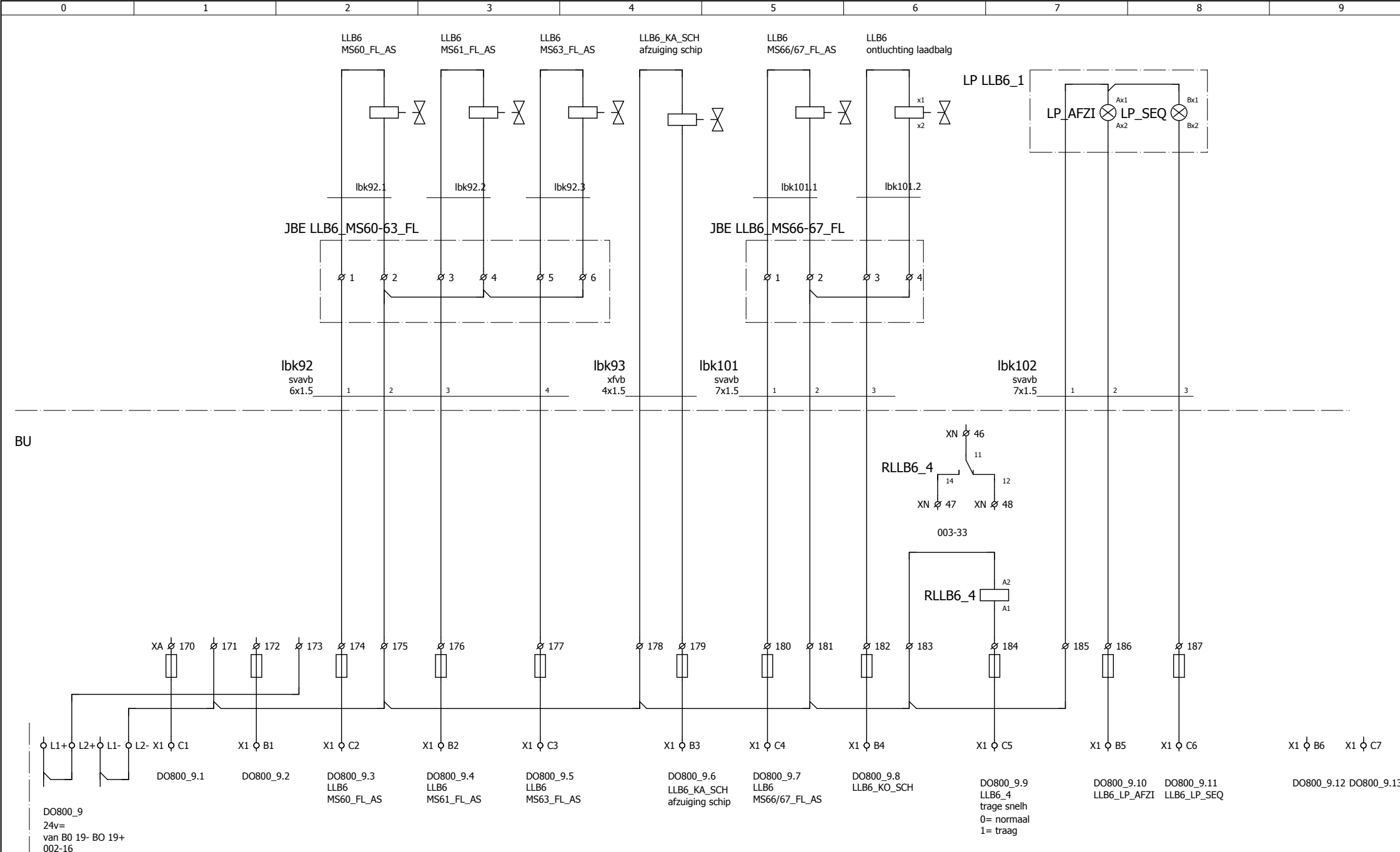
24v=
van B0 14- BO 14+
002-16

37

39

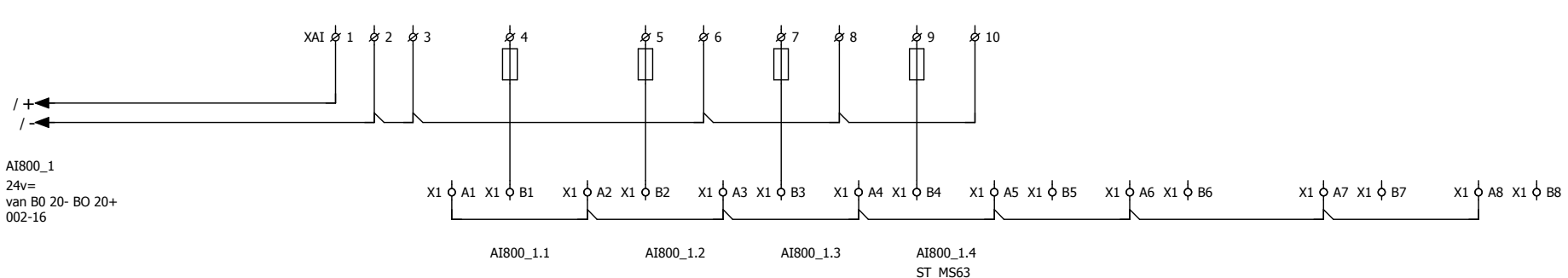


| | | | | | | | | | |
|-----------|-------|-------|------------|-----------------|-------------|---------|-----|--------|--------|
| | | Datum | 24/05/1996 | LADEN LOS BLOEM | SCR-SIBELCO | DIG out | 002 | = | |
| | | Tek. | rv | LSB_O-BU | DESEL | | | + - | |
| | | Gez. | 28/06/2011 | | | | | | Bl. 39 |
| Wijziging | Datum | Naam | Norm | EPLAN | Gem.v. | Gem.d. | | | 41 Bl. |



| | | | | | | | | |
|-----------|-------|-------|------------|-----------------|-------------|-----------------------|-----|--------|
| | | Datum | 24/05/1996 | LADEN LOS BLOEM | SCR-SIBELCO | DIG out VALVE OPENING | 002 | = |
| | | Tek. | rv | LSB_O-BU | DESEL | | | + |
| | | Gez. | 28/06/2011 | EPLAN | Gem.v. | Gem.d. | | |
| Wijziging | Datum | Naam | Norm | | | | | Bl. 40 |

BU



40

| | | | | | | | | |
|-----------|-------|-------|------------|-----------------|-------------|--------|-----|--------|
| | | Datum | 24/05/1996 | LADEN LOS BLOEM | SCR-SIBELCO | AN in | 002 | = |
| | | Tek. | rv | LSB_O-BU | DESEL | | | + |
| | | Gez. | 28/06/2011 | | | | | |
| Wijziging | Datum | Naam | Norm | EPLAN | Gem.v. | Gem.d. | | Bl. 41 |