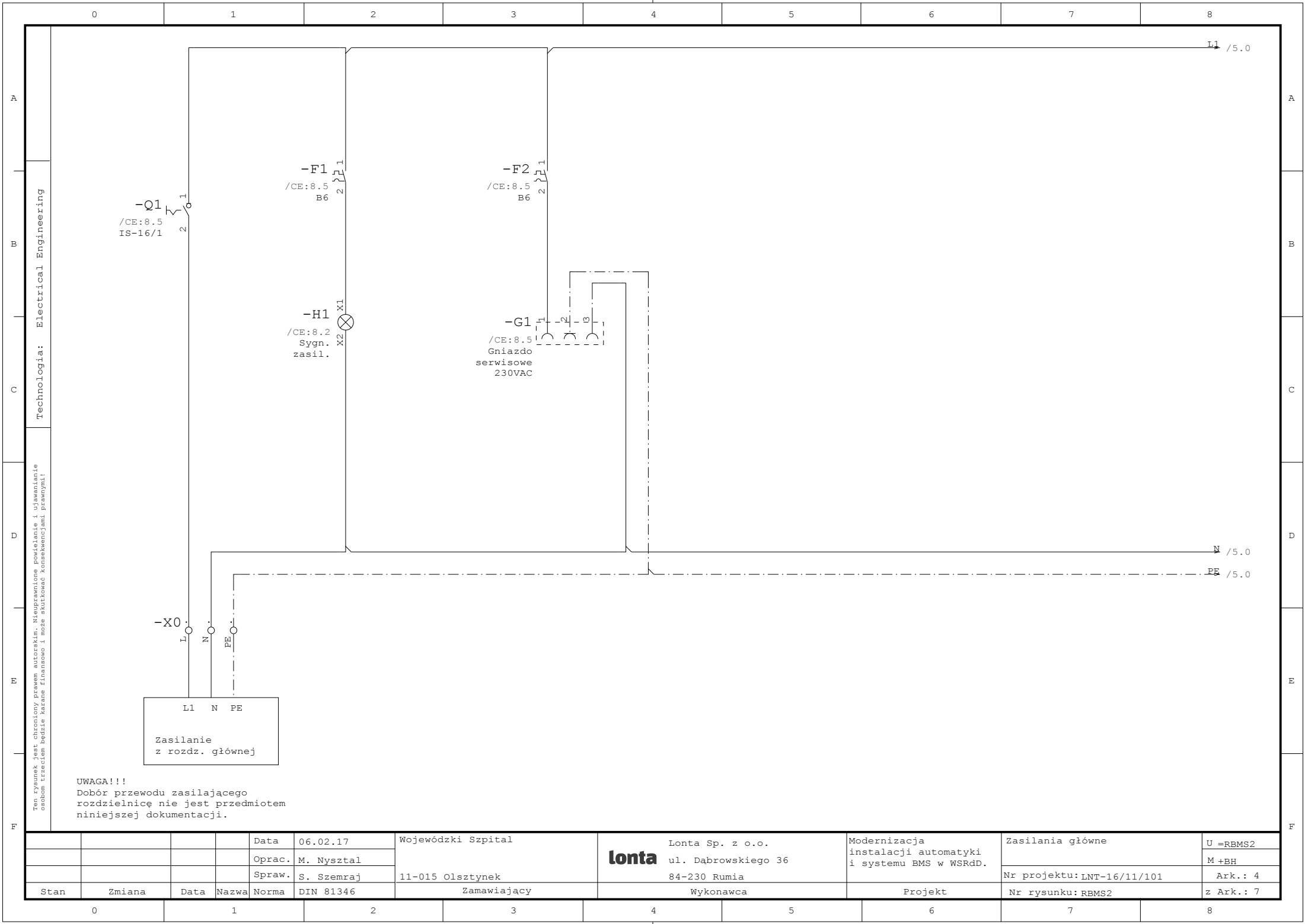
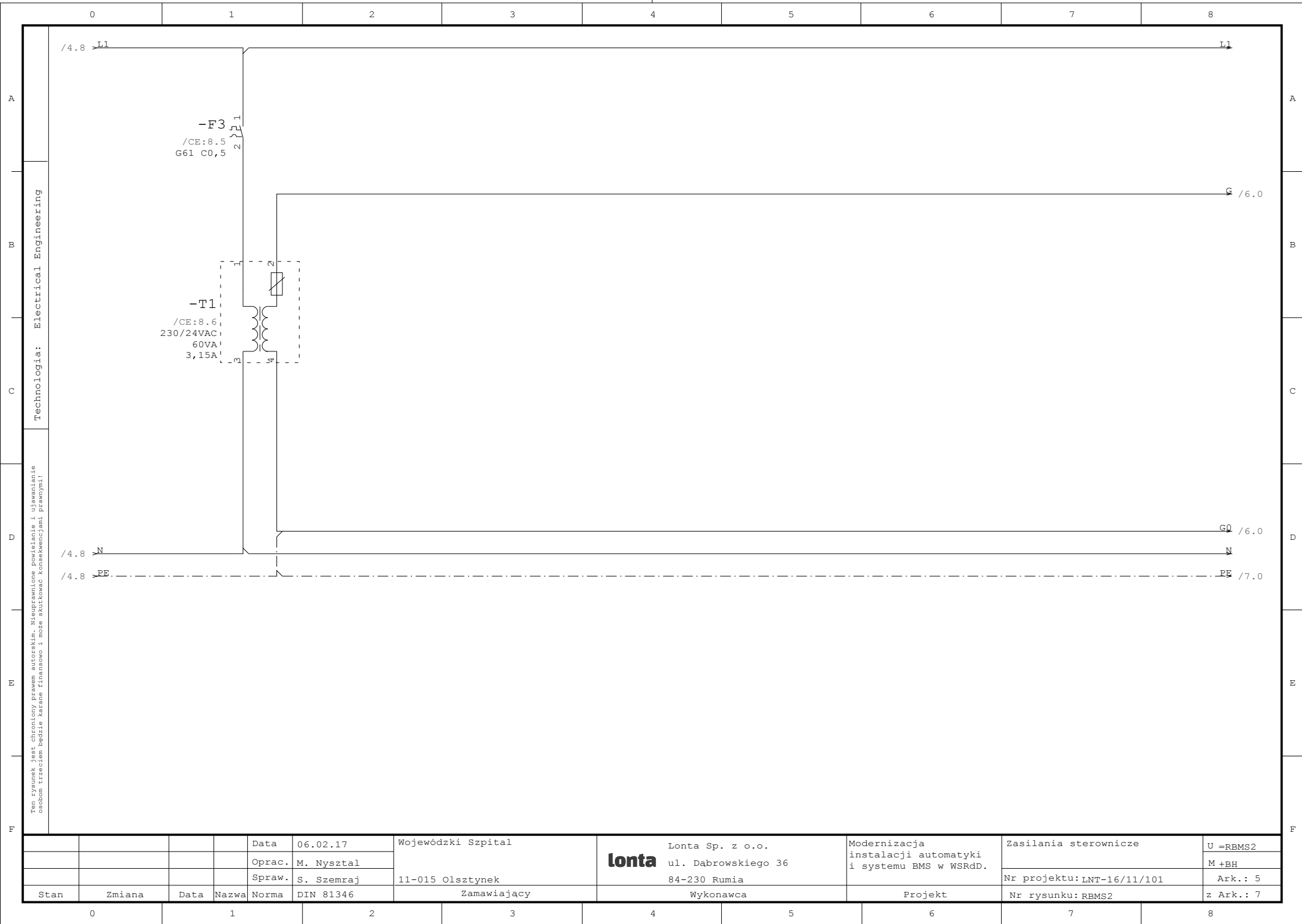
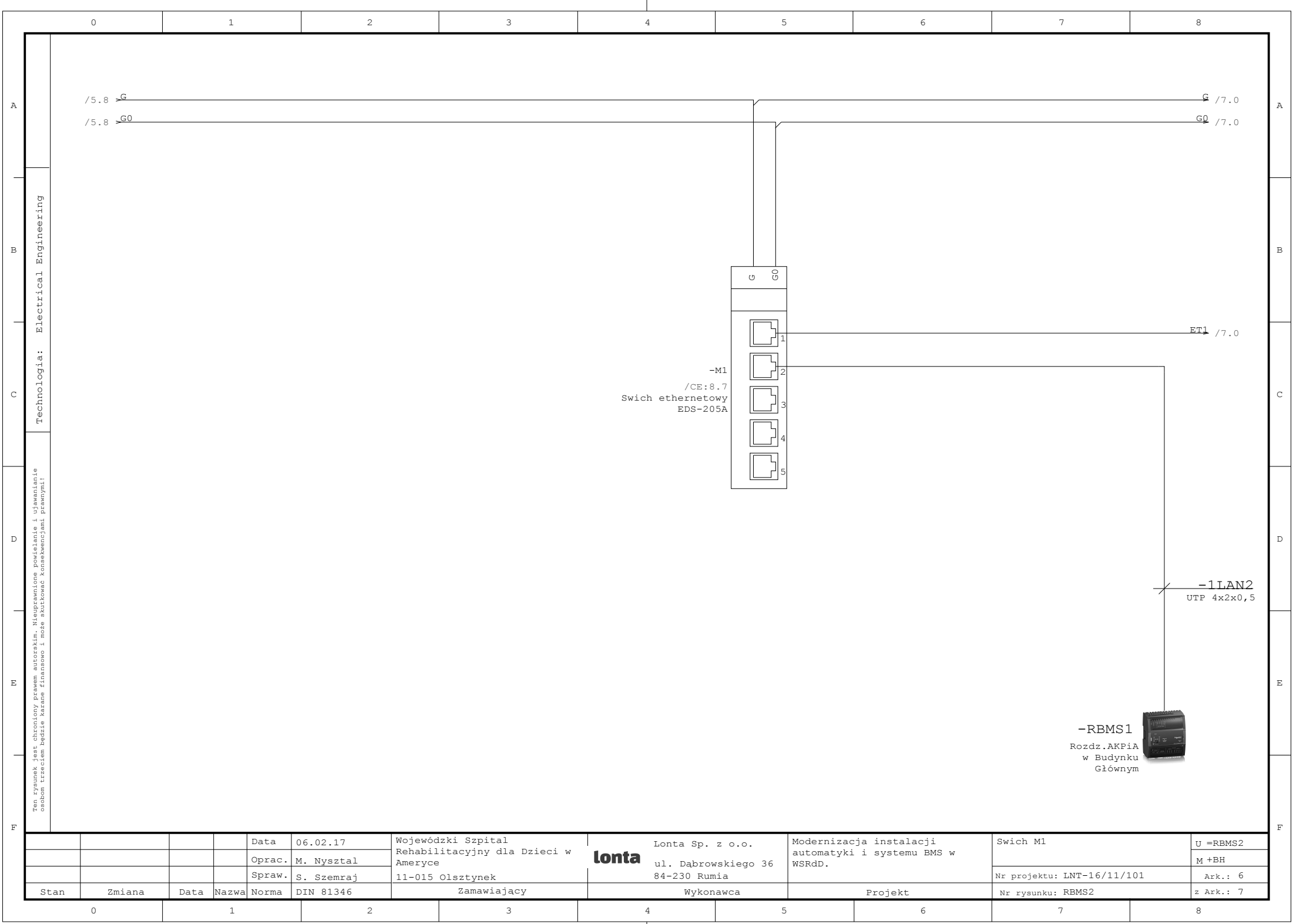


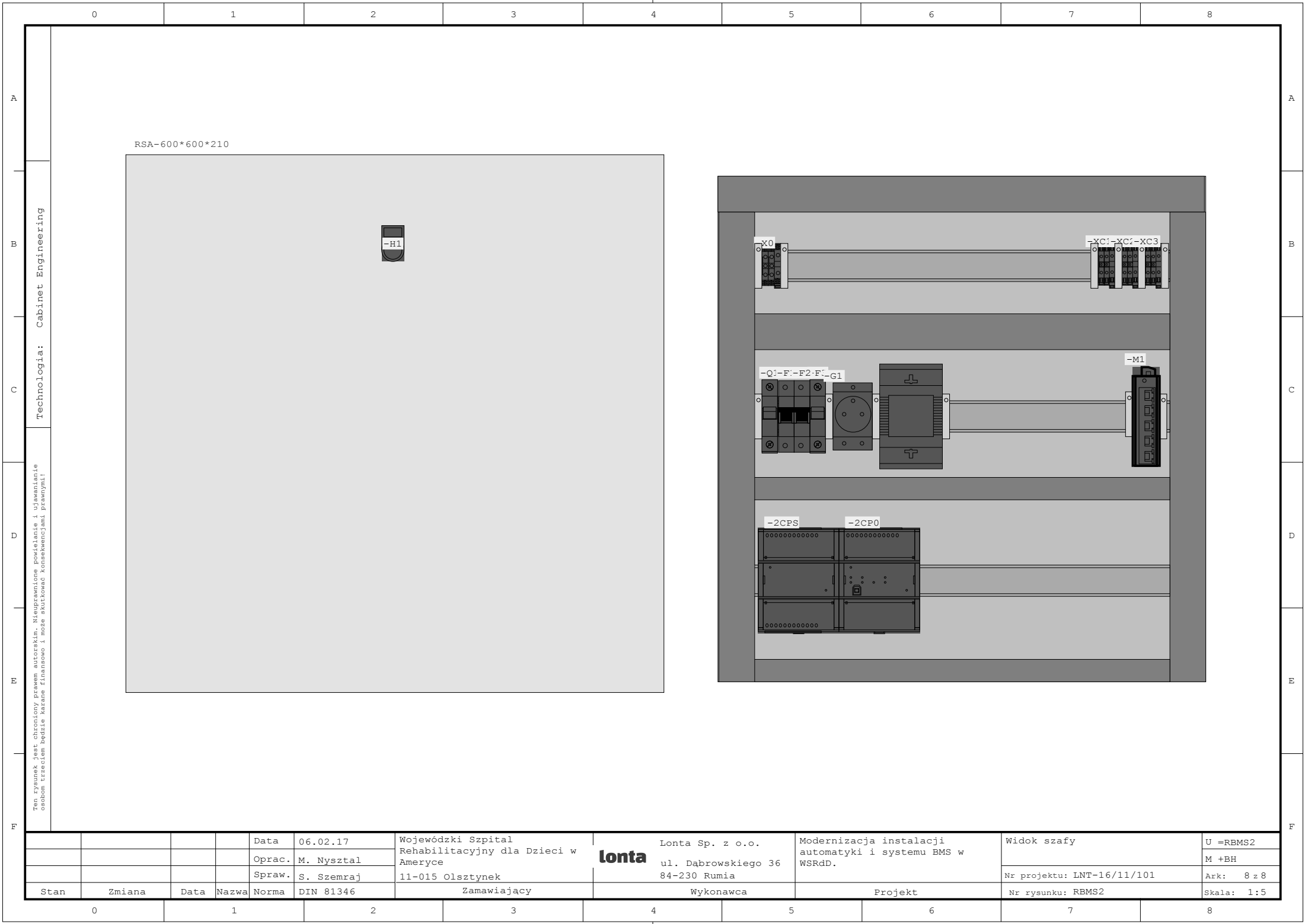
| | | | | | | | | | | | |
|---|---|--------|------|--------|------------|---|--------------|---------------------|---|----------------------------|-----------|
| | 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | | |
| A | <div>PROJEKT ELEKTRYCZNY</div> | | | | | | | | A | | |
| B | <div>OBIEKT: Modernizacja instalacji automatyki i systemu BMS w Wojewódzkim Szpitalu Rehabilitacyjnym dla Dzieci w Ameryce.</div> | | | | | | | | B | | |
| C | <div>ZAMAWIAJĄCY: Wojewódzki Szpital Rehabilitacyjny dla Dzieci w Ameryce</div> <div>11-015 Olsztynek</div> <div>WYKONAWCA: Lonta Sp. z o.o.</div> <div>ul. Dąbrowskiego 36</div> <div>84-230 Rumia</div> | | | | | | | | C | | |
| D | <div>Norma: DIN 81346</div> <div>Certyfikat: Certyfikat wyk.</div> | | | | | | | | D | | |
| E | <div>System: TN-S</div> <div>Obudowa: IP 54</div> | | | | | | | | E | | |
| F | <div>Moc.: 0,6 kW</div> <div>Napięcie zas.: 230 V</div> <div>Prąd: 2,6 A</div> <div>Napięcie ster.: 24 VAC/DC</div> <div>Częstotliwość: 50 Hz</div> | | | | | | | | F | | |
| | <div>Przewody:</div> <div>Fazowe [L] - czarne (cz)</div> <div>Neutralne [N] - niebieskie (ni)</div> <div>Uziemiające [PE] - żółto/zielone (zo/zi)</div> <div>24 VAC - brązowe (br)</div> <div>0 VAC - białe (bi)</div> <div>24 VDC (+) - brązowo-białe (br/bi)</div> <div>24 VDC (-) - białe (bi)</div> <div>Wejścia cyfrowe: - zielony (zi)</div> <div>Wejścia analogowe: - czerwony (czer)</div> <div>Wyjścia cyfrowe: - pomarańczowy (pm)</div> <div>Wyjścia analogowe: - fioletowy (fi)</div> | | | | | | | | | | |
| | <div>ROZDZIELNICA:</div> | | | | | | | | | | |
| | <div>RBMS2</div> | | | | | | | | | | |
| | | | | Data | 06.02.17 | Wojewódzki Szpital Rehabilitacyjny dla Dzieci w Ameryce | lonta | Lonta Sp. z o.o. | Modernizacja instalacji automatyki i systemu BMS w WSRdD. | Strona tytułowa. | U = |
| | | | | Oprac. | M. Nysztal | | | ul. Dąbrowskiego 36 | | | M + |
| | | | | Spraw. | S. Szemraj | 11-015 Olsztynek | | 84-230 Rumia | | Nr projektu: LNT-16/11/101 | Ark.: 1 |
| | Stan | Zmiana | Data | Nazwa | Norma | DIN 81346 | Zamawiający | Wykonawca | Projekt | Nr rysunku: RBMS2 | z Ark.: 1 |
| | 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | | |

| | | | | | | | | | | | | |
|---|--|----|------------------------------------|--------|-----------------|------------|---|---|---|---|---------------------------------------|--------------------------------|
| | 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | | | |
| A | Spis zawartości Modernizacja instalacji automatyki i systemu BMS w Wojewó Strona 1 | | | | | | | | A | | | |
| B | Technologia: | Nr | Plik | | Strona projektu | | Komentarz | | Data | | | |
| | | 1 | AMR16_RBMS2_StrT2.0001.wsCSD | | 1 | | Strona tytułowa. | | 06.02.17 | | | |
| | | 2 | AMR16_RBMS2_SZ1 .0001.wsSML | | 2 | | Spis zawartości. | | 09.02.17 | | | |
| | | 3 | AMR16_RBMS2_PlanTechnol.0003.wsELD | | 3 | | Schemat Strukturalny Sieci LON | | 09.02.17 | | | |
| | | 4 | AMR16_RBMS2_SchemRozdz.0004.wsELD | | 4 | | Zasilania główne | | 09.02.17 | | | |
| | | 5 | AMR16_RBMS2_SchemRozdz.0005.wsELD | | 5 | | Zasilania sterownicze | | 09.02.17 | | | |
| | | 6 | AMR16_RBMS2_SchemRozdz.0006.wsELD | | 6 | | Swich M1 | | 09.02.17 | | | |
| | | 7 | AMR16_RBMS2_SchemRozdz.0007.wsELD | | 7 | | Zasilacz oraz sterownik | | 09.02.17 | | | |
| | | 8 | AMR16_RBMS2_CAB.0008.wsCBD | | 8 | | Widok szafy | | 09.02.17 | | | |
| | | 9 | AMR16_RBMS2_Mat1.0009.wsMAL | | 9 | | Lista materiałowa: Elementy rozdzielnic | | 09.02.17 | | | |
| | | 10 | AMR16_RBMS2_Mat1.0010.wsMAL | | 10 | | Lista materiałowa: Elementy rozdzielnic | | 09.02.17 | | | |
| | | 11 | AMR16_RBMS2_LKabl.0011.wsCBL | | 11 | | Lista kabli i przewodów | | 09.02.17 | | | |
| | | 12 | AMR16_RBMS2_LZacl.0012.wsTEC | | 12 | | Lista zacisków.: =RBMS2+BH-XC1 | | 09.02.17 | | | |
| | | 13 | AMR16_RBMS2_LZacl.0013.wsTEC | | 13 | | Lista zacisków.: =RBMS2+BH-XC2 | | 09.02.17 | | | |
| | | 14 | AMR16_RBMS2_LZacl.0014.wsTEC | | 14 | | Lista zacisków.: =RBMS2+BH-XC3 | | 09.02.17 | | | |
| D | | 15 | AMR16_RBMS2_LZacl.0015.wsTEC | | 15 | | Lista zacisków.: =RBMS2+BH-X0 | | 09.02.17 | | | |
| Ten rysunek jest chroniony prawem autorskim. Niezwolnione podzielenie i udzielenie osobom trzecim będzie karane finansowo i może skutkować konsekwencjami prawnymi! | | | | | | | | | | | | |
| | | | | | | | | | | | | |
| | | | | | | | | | | | | |
| | | | | | | | | | | | | |
| | | | | | | | | | | | | |
| | | | | | | | | | | | | |
| | | | | | | | | | | | | |
| | | | | | | | | | | | | |
| | | | | | | | | | | | | |
| | | | | | | | | | | | | |
| | | | | | | | | | | | | |
| | | | | | | | | | | | | |
| | | | | | | | | | | | | |
| | | | | | | | | | | | | |
| | F | | | | | | | | | | | |
| | | | | | | | | | | | | |
| | | | | | | | | | | | | |
| | | | | | | | | | | | | |
| | | | | | | | | | | | | |
| | | | | | Data | 06.02.17 | lonta | Wojewódzki Szpital Rehabilitacyjny dla Dzieci w Ameryce | Lonta Sp. z o.o. ul. Dąbrowskiego 36 84-230 Rumia | Modernizacja instalacji automatyki i systemu BMS w WSRdD. | Spis zawartości. | U = |
| | | | | | Oprac. | M. Nysztal | | | | | M + | |
| | | | | | Spraw. | S. Szemraj | | | | | Nr projektu: LNT-16/11/101 Ark.: 1 | |
| | | | Stan | Zmiana | Data | Nazwa | Norma | DIN 81346 | Zamawiający | Wykonawca | Projekt | Nr rysunku: RBMS2 z Ark.: 1 |
| | | | 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | |









[illegible]

[illegible]

| | | | | | | | | | | | | | | | | | | | | | |
|---|--|---|--|---|--|---|--|---|--|---|--|---|--|---|--|---|--|------------|--|-------------|--|
| 0 | | 1 | | 2 | | 3 | | 4 | | 5 | | 6 | | 7 | | 8 | | | | | |
| A | | | | | | | | | | | | | | | | | | A | | | |
| B | | | | | | | | | | | | | | | | | | B | | | |
| C | | | | | | | | | | | | | | | | | | C | | | |
| D | | | | | | | | | | | | | | | | | | D | | | |
| E | | | | | | | | | | | | | | | | | | E | | | |
| F | | | | | | | | | | | | | | | | | | F | | | |
| Technologia: | | | | | | | | | | | | | | | | | | | | | |
| Ten rysunek jest chroniony prawem autorskim. Nieuprawnione powielanie i ujawnianie osobom trzecim będzie karane finansowo i może skutkować konsekwencjami prawnymi! | | | | | | | | | | | | | | | | | | | | | |
| Tekst funkcyjny | | | | | | | | | | | | | | | | | | Ozn. kabla | | Arkusz/Pole | |
| | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | |

[illegible]