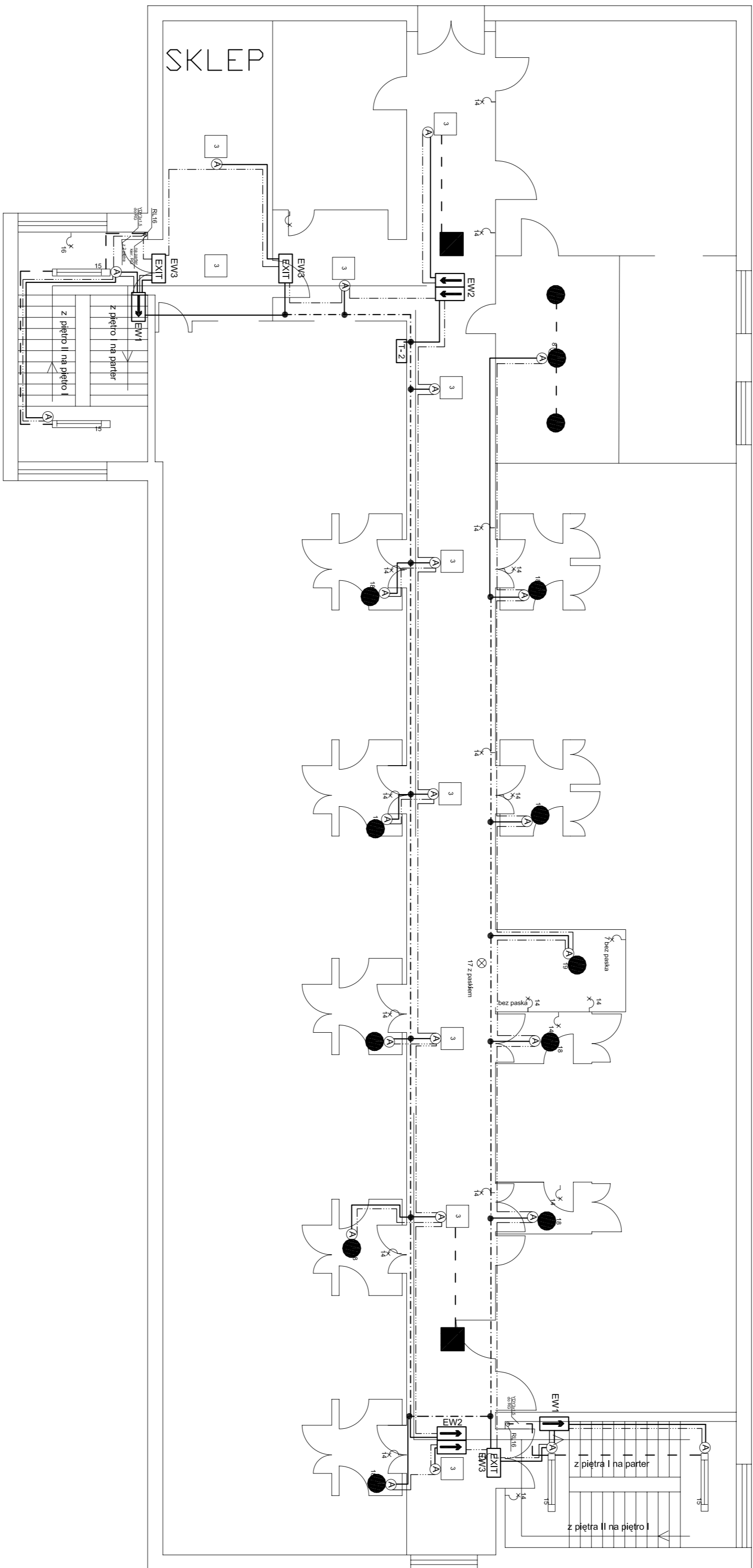
































OZNACZENIE OKABLOWANIA:

- przewód YTKS 4x0,8 dla systemu monitoringu RJBUC
- przewód YTKS 3x1,5 mm² dla zasilania oświetlenia podświetlenia blaski szkodnych
- przewód YD 5x1,1 mm² dla WLZ do zasilania inwertor opraw awaryjnych i ewakuacyjnych
- przewód YD 3x1,5 mm² do zasilania inwertor opraw awaryjnych i ewakuacyjnych
- puszcza rozgałęzia dla zasilania z WLZ opraw oświetleniowych awaryjnych i ewakuacyjnych



WYKAZ PIKTOGRAMÓW:

- | | | |
|------|---|---|
| EW1 |  | - oprava pedestróna HELIOS RS 24, TS 50, PPS, produkti Awex |
| EW2 |  | - oprava pedestróna HELIOS RS 24, TS 50, PPS, produkti Awex |
| EW3 |  | - oprava pedestróna HELIOS RS 24, TS 50, PPS, produkti Awex |
| EW4 |  | - oprava pedestróna HELIOS RS 24, TS 50, PPS, produkti Awex |
| EW5 |  | - oprava pedestróna HELIOS RS 24, TS 50, PPS, produkti Awex |
| EW6 |  | - oprava pedestróna HELIOS RS 24, TS 50, PPS, produkti Awex |
| EW7 |  | - oprava pedestróna HELIOS RS 24, TS 50, PPS, produkti Awex |
| EW8 |  | - oprava pedestróna HELIOS RS 24, TS 50, PPS, produkti Awex |
| EW9 |  | - oprava pedestróna HELIOS RS 24, TS 50, PPS, produkti Awex |
| EW10 |  | - oprava pedestróna HELIOS RS 24, TS 50, PPS, produkti Awex |
| EW11 |  | - oprava pedestróna HELIOS RS 24, TS 50, PPS, produkti Awex |
| EW12 |  | - oprava pedestróna HELIOS RS 24, TS 50, PPS, produkti Awex |
| EW13 |  | - oprava pedestróna HELIOS RS 24, TS 50, PPS, produkti Awex |
| EW14 |  | - oprava pedestróna HELIOS RS 24, TS 50, PPS, produkti Awex |
| EW15 |  | - oprava pedestróna HELIOS RS 24, TS 50, PPS, produkti Awex |
| EW16 |  | - oprava pedestróna HELIOS RS 24, TS 50, PPS, produkti Awex |
| EW17 |  | - oprava pedestróna HELIOS RS 24, TS 50, PPS, produkti Awex |
| EW18 |  | - oprava pedestróna HELIOS RS 24, TS 50, PPS, produkti Awex |
| EW19 |  | - oprava pedestróna HELIOS RS 24, TS 50, PPS, produkti Awex |
| EW20 |  | - oprava pedestróna HELIOS RS 24, TS 50, PPS, produkti Awex |
| EW21 |  | - oprava pedestróna HELIOS RS 24, TS 50, PPS, produkti Awex |
| EW22 |  | - oprava pedestróna HELIOS RS 24, TS 50, PPS, produkti Awex |
| EW23 |  | - oprava pedestróna HELIOS RS 24, TS 50, PPS, produkti Awex |
| EW24 |  | - oprava pedestróna HELIOS RS 24, TS 50, PPS, produkti Awex |
| EW25 |  | - oprava pedestróna HELIOS RS 24, TS 50, PPS, produkti Awex |
| EW26 |  | - oprava pedestróna HELIOS RS 24, TS 50, PPS, produkti Awex |
| EW27 |  | - oprava pedestróna HELIOS RS 24, TS 50, PPS, produkti Awex |
| EW28 |  | - oprava pedestróna HELIOS RS 24, TS 50, PPS, produkti Awex |
| EW29 |  | - oprava pedestróna HELIOS RS 24, TS 50, PPS, produkti Awex |
| EW30 |  | - oprava pedestróna HELIOS RS 24, TS 50, PPS, produkti Awex |

Wzrost: 14	Data: październik 2006 r.	OBJEKT: Szpital Specjalistyczny w Nowym Sączu		PROJEKTOWAŁ:
		ADRES INWESTYCJI: ul. Mińska 10	INWESTOR: Szpital Specjalistyczny w Nowym Sączu	
		STADIUM: Projekt Budowlano-Wykonawczy	BRANŻA: Instalacje Elektryczne	
		PRZECIEMOT RYSUNKU: Plan instalacji oświetlenia awaryjnego i ewakuacyjnego RZUT I PIĘTRA - PAVILION GINEKOLÓGICZNO-POLYKLINICZNY		