

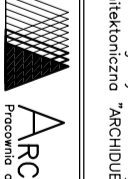
Opis projektu: Projekt instalacji oświetlenia na parterze Gimnazjum Centrum Medyczne w Brochowie. Projektant: Inżynier Stanisław Kowalski. Data: 15.05.2024 r.

Gimnazjum Centrum Medyczne w Brochowie - Parter

- L1 - AEA LIGHT TROLL, AEA17 15x44W PRM1 (60.0 W)
- L2 - AEA LIGHT TROLL, AEA17 15x44W PRM1 (60.0 W)
- L3 - AEA LIGHT TROLL, AEA17 15x44W PRM1 (60.0 W)
- L4 - AEA LIGHT TROLL, AEA17 15x44W PRM1 (60.0 W)
- L5 - AEA LIGHT TROLL, AEA17 15x44W PRM1 (60.0 W)
- L6 - AEA LIGHT TROLL, AEA17 15x44W PRM1 (60.0 W)
- L7 - AEA LIGHT TROLL, AEA17 15x44W PRM1 (60.0 W)
- L8 - AEA LIGHT TROLL, AEA17 15x44W PRM1 (60.0 W)
- L9 - AEA LIGHT TROLL, AEA17 15x44W PRM1 (60.0 W)
- L10 - AEA LIGHT TROLL, AEA17 15x44W PRM1 (60.0 W)
- L11 - AEA LIGHT TROLL, AEA17 15x44W PRM1 (60.0 W)
- L12 - AEA LIGHT TROLL, AEA17 15x44W PRM1 (60.0 W)
- L13 - AEA LIGHT TROLL, AEA17 15x44W PRM1 (60.0 W)
- L14 - AEA LIGHT TROLL, AEA17 15x44W PRM1 (60.0 W)
- L15 - AEA LIGHT TROLL, AEA17 15x44W PRM1 (60.0 W)
- L16 - AEA LIGHT TROLL, AEA17 15x44W PRM1 (60.0 W)
- L17 - AEA LIGHT TROLL, AEA17 15x44W PRM1 (60.0 W)
- L18 - AEA LIGHT TROLL, AEA17 15x44W PRM1 (60.0 W)
- L19 - AEA LIGHT TROLL, AEA17 15x44W PRM1 (60.0 W)
- L20 - AEA LIGHT TROLL, AEA17 15x44W PRM1 (60.0 W)
- L21 - AEA LIGHT TROLL, AEA17 15x44W PRM1 (60.0 W)
- L22 - AEA LIGHT TROLL, AEA17 15x44W PRM1 (60.0 W)
- L23 - AEA LIGHT TROLL, AEA17 15x44W PRM1 (60.0 W)
- L24 - AEA LIGHT TROLL, AEA17 15x44W PRM1 (60.0 W)
- L25 - AEA LIGHT TROLL, AEA17 15x44W PRM1 (60.0 W)
- L26 - AEA LIGHT TROLL, AEA17 15x44W PRM1 (60.0 W)
- L27 - AEA LIGHT TROLL, AEA17 15x44W PRM1 (60.0 W)
- L28 - AEA LIGHT TROLL, AEA17 15x44W PRM1 (60.0 W)
- L29 - AEA LIGHT TROLL, AEA17 15x44W PRM1 (60.0 W)
- L30 - AEA LIGHT TROLL, AEA17 15x44W PRM1 (60.0 W)
- L31 - AEA LIGHT TROLL, AEA17 15x44W PRM1 (60.0 W)
- L32 - AEA LIGHT TROLL, AEA17 15x44W PRM1 (60.0 W)
- L33 - AEA LIGHT TROLL, AEA17 15x44W PRM1 (60.0 W)
- L34 - AEA LIGHT TROLL, AEA17 15x44W PRM1 (60.0 W)
- L35 - AEA LIGHT TROLL, AEA17 15x44W PRM1 (60.0 W)
- L36 - AEA LIGHT TROLL, AEA17 15x44W PRM1 (60.0 W)
- L37 - AEA LIGHT TROLL, AEA17 15x44W PRM1 (60.0 W)
- L38 - AEA LIGHT TROLL, AEA17 15x44W PRM1 (60.0 W)
- L39 - AEA LIGHT TROLL, AEA17 15x44W PRM1 (60.0 W)
- L40 - AEA LIGHT TROLL, AEA17 15x44W PRM1 (60.0 W)
- L41 - AEA LIGHT TROLL, AEA17 15x44W PRM1 (60.0 W)
- L42 - AEA LIGHT TROLL, AEA17 15x44W PRM1 (60.0 W)
- L43 - AEA LIGHT TROLL, AEA17 15x44W PRM1 (60.0 W)
- L44 - AEA LIGHT TROLL, AEA17 15x44W PRM1 (60.0 W)
- L45 - AEA LIGHT TROLL, AEA17 15x44W PRM1 (60.0 W)
- L46 - AEA LIGHT TROLL, AEA17 15x44W PRM1 (60.0 W)
- L47 - AEA LIGHT TROLL, AEA17 15x44W PRM1 (60.0 W)
- L48 - AEA LIGHT TROLL, AEA17 15x44W PRM1 (60.0 W)
- L49 - AEA LIGHT TROLL, AEA17 15x44W PRM1 (60.0 W)
- L50 - AEA LIGHT TROLL, AEA17 15x44W PRM1 (60.0 W)
- L51 - AEA LIGHT TROLL, AEA17 15x44W PRM1 (60.0 W)
- L52 - AEA LIGHT TROLL, AEA17 15x44W PRM1 (60.0 W)
- L53 - AEA LIGHT TROLL, AEA17 15x44W PRM1 (60.0 W)
- L54 - AEA LIGHT TROLL, AEA17 15x44W PRM1 (60.0 W)
- L55 - AEA LIGHT TROLL, AEA17 15x44W PRM1 (60.0 W)
- L56 - AEA LIGHT TROLL, AEA17 15x44W PRM1 (60.0 W)
- L57 - AEA LIGHT TROLL, AEA17 15x44W PRM1 (60.0 W)
- L58 - AEA LIGHT TROLL, AEA17 15x44W PRM1 (60.0 W)
- L59 - AEA LIGHT TROLL, AEA17 15x44W PRM1 (60.0 W)
- L60 - AEA LIGHT TROLL, AEA17 15x44W PRM1 (60.0 W)
- L61 - AEA LIGHT TROLL, AEA17 15x44W PRM1 (60.0 W)
- L62 - AEA LIGHT TROLL, AEA17 15x44W PRM1 (60.0 W)
- L63 - AEA LIGHT TROLL, AEA17 15x44W PRM1 (60.0 W)
- L64 - AEA LIGHT TROLL, AEA17 15x44W PRM1 (60.0 W)
- L65 - AEA LIGHT TROLL, AEA17 15x44W PRM1 (60.0 W)
- L66 - AEA LIGHT TROLL, AEA17 15x44W PRM1 (60.0 W)
- L67 - AEA LIGHT TROLL, AEA17 15x44W PRM1 (60.0 W)
- L68 - AEA LIGHT TROLL, AEA17 15x44W PRM1 (60.0 W)
- L69 - AEA LIGHT TROLL, AEA17 15x44W PRM1 (60.0 W)
- L70 - AEA LIGHT TROLL, AEA17 15x44W PRM1 (60.0 W)
- L71 - AEA LIGHT TROLL, AEA17 15x44W PRM1 (60.0 W)
- L72 - AEA LIGHT TROLL, AEA17 15x44W PRM1 (60.0 W)
- L73 - AEA LIGHT TROLL, AEA17 15x44W PRM1 (60.0 W)
- L74 - AEA LIGHT TROLL, AEA17 15x44W PRM1 (60.0 W)
- L75 - AEA LIGHT TROLL, AEA17 15x44W PRM1 (60.0 W)
- L76 - AEA LIGHT TROLL, AEA17 15x44W PRM1 (60.0 W)
- L77 - AEA LIGHT TROLL, AEA17 15x44W PRM1 (60.0 W)
- L78 - AEA LIGHT TROLL, AEA17 15x44W PRM1 (60.0 W)
- L79 - AEA LIGHT TROLL, AEA17 15x44W PRM1 (60.0 W)
- L80 - AEA LIGHT TROLL, AEA17 15x44W PRM1 (60.0 W)
- L81 - AEA LIGHT TROLL, AEA17 15x44W PRM1 (60.0 W)
- L82 - AEA LIGHT TROLL, AEA17 15x44W PRM1 (60.0 W)
- L83 - AEA LIGHT TROLL, AEA17 15x44W PRM1 (60.0 W)
- L84 - AEA LIGHT TROLL, AEA17 15x44W PRM1 (60.0 W)
- L85 - AEA LIGHT TROLL, AEA17 15x44W PRM1 (60.0 W)
- L86 - AEA LIGHT TROLL, AEA17 15x44W PRM1 (60.0 W)
- L87 - AEA LIGHT TROLL, AEA17 15x44W PRM1 (60.0 W)
- L88 - AEA LIGHT TROLL, AEA17 15x44W PRM1 (60.0 W)
- L89 - AEA LIGHT TROLL, AEA17 15x44W PRM1 (60.0 W)
- L90 - AEA LIGHT TROLL, AEA17 15x44W PRM1 (60.0 W)
- L91 - AEA LIGHT TROLL, AEA17 15x44W PRM1 (60.0 W)
- L92 - AEA LIGHT TROLL, AEA17 15x44W PRM1 (60.0 W)
- L93 - AEA LIGHT TROLL, AEA17 15x44W PRM1 (60.0 W)
- L94 - AEA LIGHT TROLL, AEA17 15x44W PRM1 (60.0 W)
- L95 - AEA LIGHT TROLL, AEA17 15x44W PRM1 (60.0 W)
- L96 - AEA LIGHT TROLL, AEA17 15x44W PRM1 (60.0 W)
- L97 - AEA LIGHT TROLL, AEA17 15x44W PRM1 (60.0 W)
- L98 - AEA LIGHT TROLL, AEA17 15x44W PRM1 (60.0 W)
- L99 - AEA LIGHT TROLL, AEA17 15x44W PRM1 (60.0 W)
- L100 - AEA LIGHT TROLL, AEA17 15x44W PRM1 (60.0 W)

Legenda :

- ☐ - wyłazcznik p/ł oświetlenia
- ☐ - wyłazcznik p/ł schodowy oświetlenia
- ☐ - wyłazcznik p/ł korytarzowy oświetlenia
- ☐ - wyłazcznik p/ł świetlnikowy oświetlenia
- ☐ - wyłazcznik ścienny p/ł oświetlenia
- ☐ - wyłazcznik ścienny p/ł oświetlenia
- ☐ - czujnik ruchu sterujący oświetleniem
- ☐ - czujnik zmierzniotowe oświetlenia zewnętrznego
- ☐ - wypust elektryczny jednofazowy z podaniem obwodu

	
PROJEKT INSTALACJI OŚWIETLENIA W BUDYNKU GIMNAZJUM CENTRUM MEDYCZNE W BROCHOWIE - PARTER	
Projektant: Inż. Stanisław Kowalski Data: 15.05.2024 r.	
Skala: 1:100	Data: 15.05.2024 r.
Tytuł:	Nazwa:
Opis:	Zawód:
Instrukcja:	Instrukcja:
Uwagi:	Uwagi:
Podpis:	Podpis:
Data:	Data:

Plan prowadzenia instalacji oświetleniowej na terenie parteru GYM

E-02

Skala: 1:100

15.05.2024