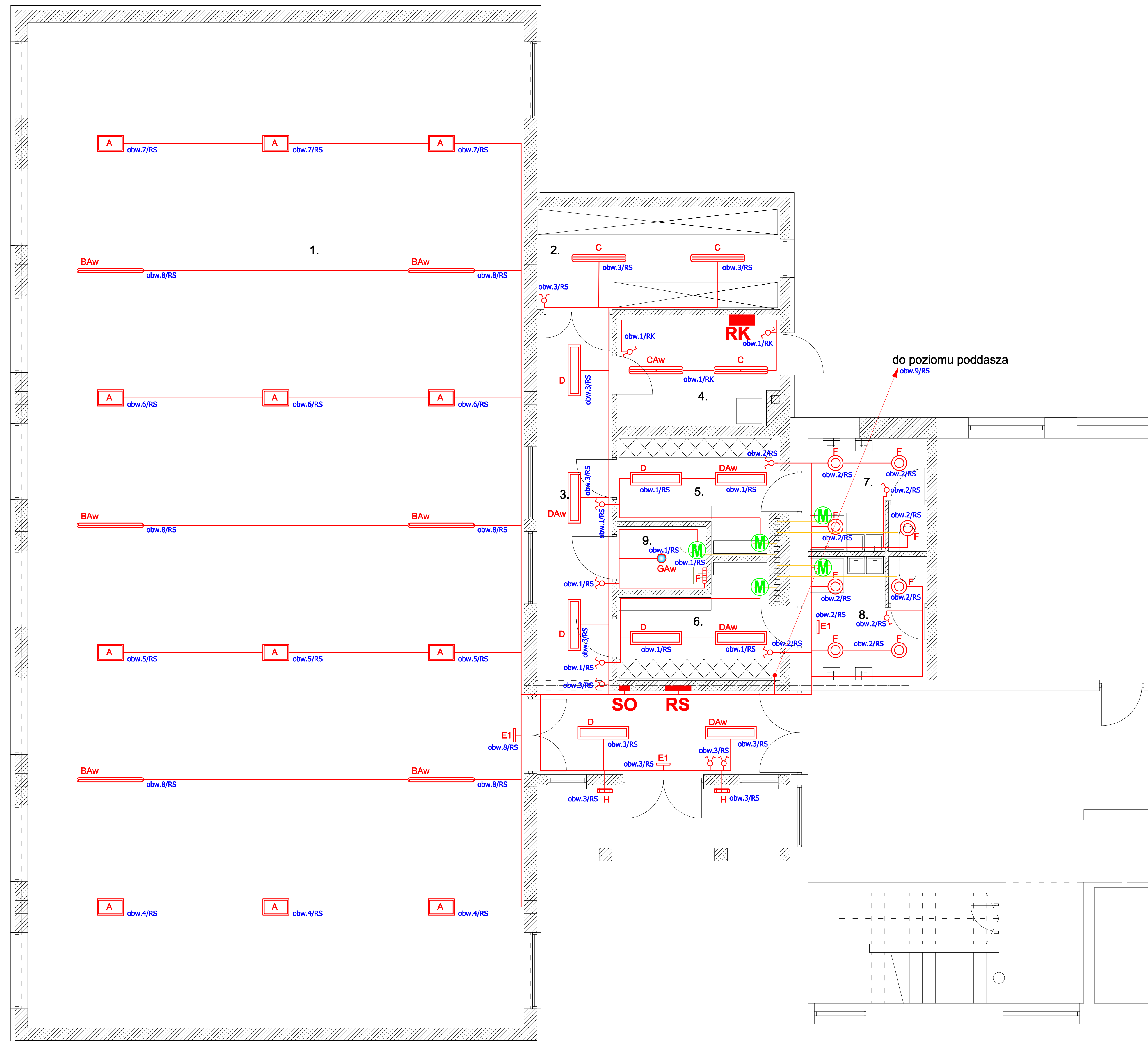














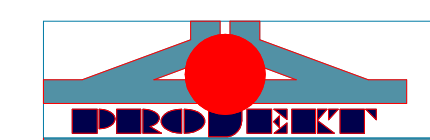
1. SALA GIMNASTYCZNA
2. MAGAZYN SPRZETU SPORT.
3. KORYTARZ
4. KOTŁOWNIA
5. SZATNIA "M"
6. SZATNIA "D"
7. WC "M"
8. WC "D"
9. WC "N"



	Atlas 1x250W SYM
	Neptun 1x58W PC IP65 EVG
	Neptun 1x58W PC IP65 EVG Aw AT
	Neptun 2x36W PC IP65 EVG
	Neptun 2x36W PC IP65 EVG Aw AT
	Rubin Plus 2x36W PRM EVG
	Rubin Plus 2x36W PRM EVG Aw AT
	Cruiser PT MS 1F
	Ametyst 2x18W IP65 EVG
	Beryl N22 2x17W S2 SES IP65
	MAXI PAT 2x26W 446223 IP65
	WENTYLATOR STEROWANY WYL. OŚWIETLLENIA

SYSTEM TN-S

SAMOCZYNNE WYŁĄCZANIE ZASILANIA



PROJEKT	ROZBUDOWA ZESPOŁU SZKÓŁ O SAŁĘ GIMNASTYCZNĄ Z ZAPLECZEM, KRÓLIK POLSKI DZ. NR. 1288		
RYSEUNEK	INSTALACJA OŚWIEśLENIA. RZUT PARTERU		
PROJEKTANT	mgr inż. KRZYSZTOF NOWAK UPR: PDK0136/PWOE/04		PODSZ
STADIUM	PROJEKT - WYKONAWCZY		DATA WZIESZENIA 2010
BRANZA	ELEKTRYCZNA	SKALA 1 : 50	NR RYS. 2