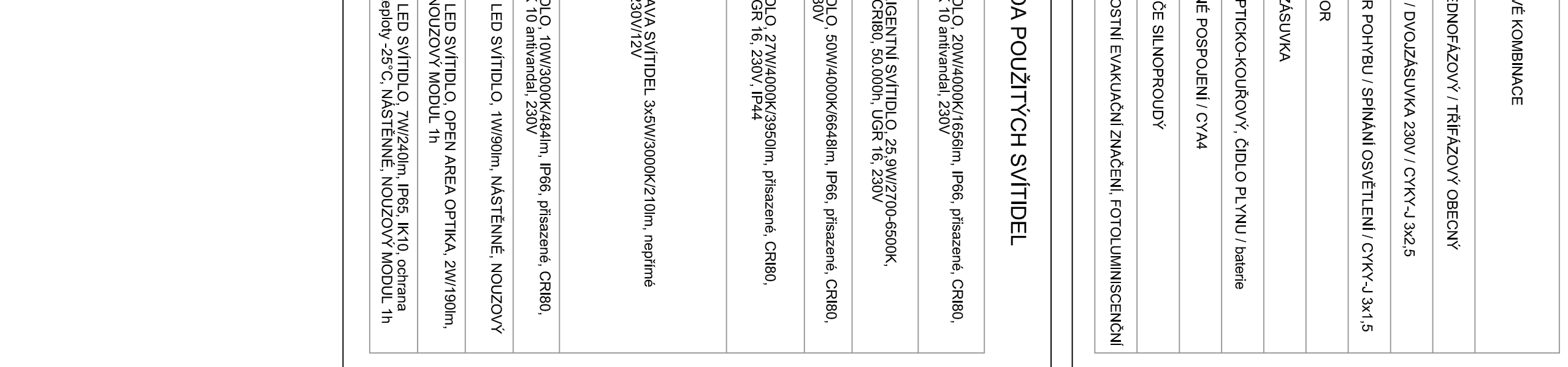


Napětiová soustava:  
Přirodní vedení:  
EI. instalace:  
Ochrana před nebezpečným dotykem neživých částí při poruše:  
Automatickým odpojením od zdroje podle ČSN 33 2000-4-41 ed.3












	LED SVETIDLO, 20W/4000K/1659lm, IP66, písané, CR180, 50.000h, IK, to aktivovaná, 230V
	LED INTELIJENTNÉ SVETIDLO, 25,9W/2700-6500K, písané, CR180, 50.000h, UGR 16, 230V
	LED SVETIDLO, 50W/4000K/6648lm, IP66, písané, CR180, 50.000h, 230V
	LED SVETIDLO, 27W/4000K/3990lm, písané, CR180, 50.000h, UGR 16, 230V, IP44
	LED SESTAVA SVETIDEL, 3x5W/3000K/210lm, neplné osvetlenie, 230V/12V
	LED SVETIDLO, 10W/3000K/446lm, IP66, písané, CR180, 50.000h, IK, to aktivovaná, 230V
	NOUZOVOÝ LED SVETIDLO, 1W/109lm, NÁSTENNÉ, NOUZOVOÝ MODUL 1h
	NOUZOVOÝ LED SVETIDLO, OPEN AREA OPTIKA, 2W/193lm, NÁSTENNÉ, NOUZOVOÝ MODUL 1h
	NOUZOVOÝ LED SVETIDLO, TUNING, IP65, IK10, chlárna batéria do úhľanu, 25°C, NÁSTENNÉ, NOUZOVOÝ MODUL 1h

Diagram illustrating the research area layout. The main building complex is shown with a hatched pattern. Two specific study plots are highlighted: SO.02 (a small rectangular area) and SO.01 (a larger rectangular area). A north arrow is present in the top right corner, pointing towards the top right of the page.