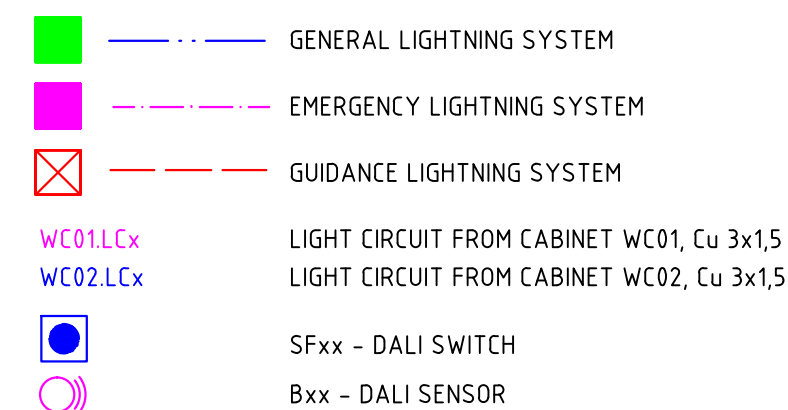


SCALE 1:50






ROOM No.	FUNCTION OF ROOM	AREA m <sup>2</sup>	FLOOR	WALLS	NOTE
1.02	EXPERIMENTAL CAVE	-			SEE GROUNDPLAN LEVEL -1.500 m
2.01	STAIRCASE	5,98	PVC -	SDK + VINYL COATING	
2.02	CONTROL ROOM	36,34	PVC -	SDK + VINYL COATING	

### LEGEND OF MARKING



	LIST OF LUMINAIRES	Quantity
P1	FAGERHULT 23810-402 Multilume Flat Delta VTB 4000K CLO 1xLED 34 W (4175 lm; 34.0 W; 1xLED)	14
P2	FAGERHULT 23839 Multilume Flat Delta VTB 4000K 1xLED 23839 9 W (1052 lm; 9.0 W; 1xLED 23839)	2
P3	FAGERHULT 335090P Allfive LED 1200 H opal 4K 1xLED 40 W (5461 lm; 40.0 W; 1xLED)	25
P4	FAGERHULT 34330 Kaptur Lite 600 PC 4K 1xLED 34330 20 W (2667 lm; 20.0 W; 1xLED 34330)	2
P5	CEAG 40071353274 GuideLed SL 13821 1-8h/D CGLine+ 1h Notlichtbetrieb (204 lm; 6.7 W; 2xHighPower LED)	2
P6	CEAG 40071353278 GuideLed SL 13822 1-8h/D CGLine+ 1h Notlichtbetrieb (204 lm; 6.7 W; 2xHighPower LED)	4
P7	CEAG 40071354873 Atlantic LED 0 1-8h/D CGLine+ 1h (10 lm; 7.0 W; 1xUser defined)	4
P8	CEAG 40071353275 GuideLed SL 13811 1-8h/D CGLine+ 1h Notlichtbetrieb (210 lm; 6.7 W; 2xHighPower LED)	1

 <b>NUVIA</b> s.r.o. Modřínova 1094, 674 01 Třebíč, Česká republika	Document number <b>DOC_NUM</b>		 <b>EUROPEAN SPALLATION SOURCE</b>	Released <b>RELEASED</b>
	Project number <b>PROJ_NUM</b>	Index <b>INDEX</b>		Revision <b>REVISION</b>
 <b>UVV Raž, a. s.</b> Division <b>ENERGOPROJEKT PRAHA</b>	Workplace Na Žerčicích 2247/29, 180 00 Praha 8		Processing Department <b>2502</b>	Cancellation symbol <b>V10</b>
	Managing Department <b>2505</b>			
Construction-action <b>ESS - BEER</b>	Object - operation unit <b>DPS 0103</b>		Serial number <b>018</b>	
Job title Documentation for diffractometer BEER DETAIL DESIGN, Part D - Electrical part	<b>C0 101 - BEER EXPERIMENTAL CAVE AND CONTROL HUTCH AREA</b> <b>BUILDING INSTALLATION, LIGHT CIRCUITS, LEVEL +0,600m</b>			Degree of protection <b>IP10</b>
Drawing title				Copy no.
Prepared by Petr Jedlička	Head of processing department Jiří Stastný	Date 10/2018	Scale 1:50	Sheet <b>1</b>
Checked by Tomáš Rovenský	Main project engineer Jiří Petrů	File 018_DDDWG	Size A2.1 / 6 x A4	
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