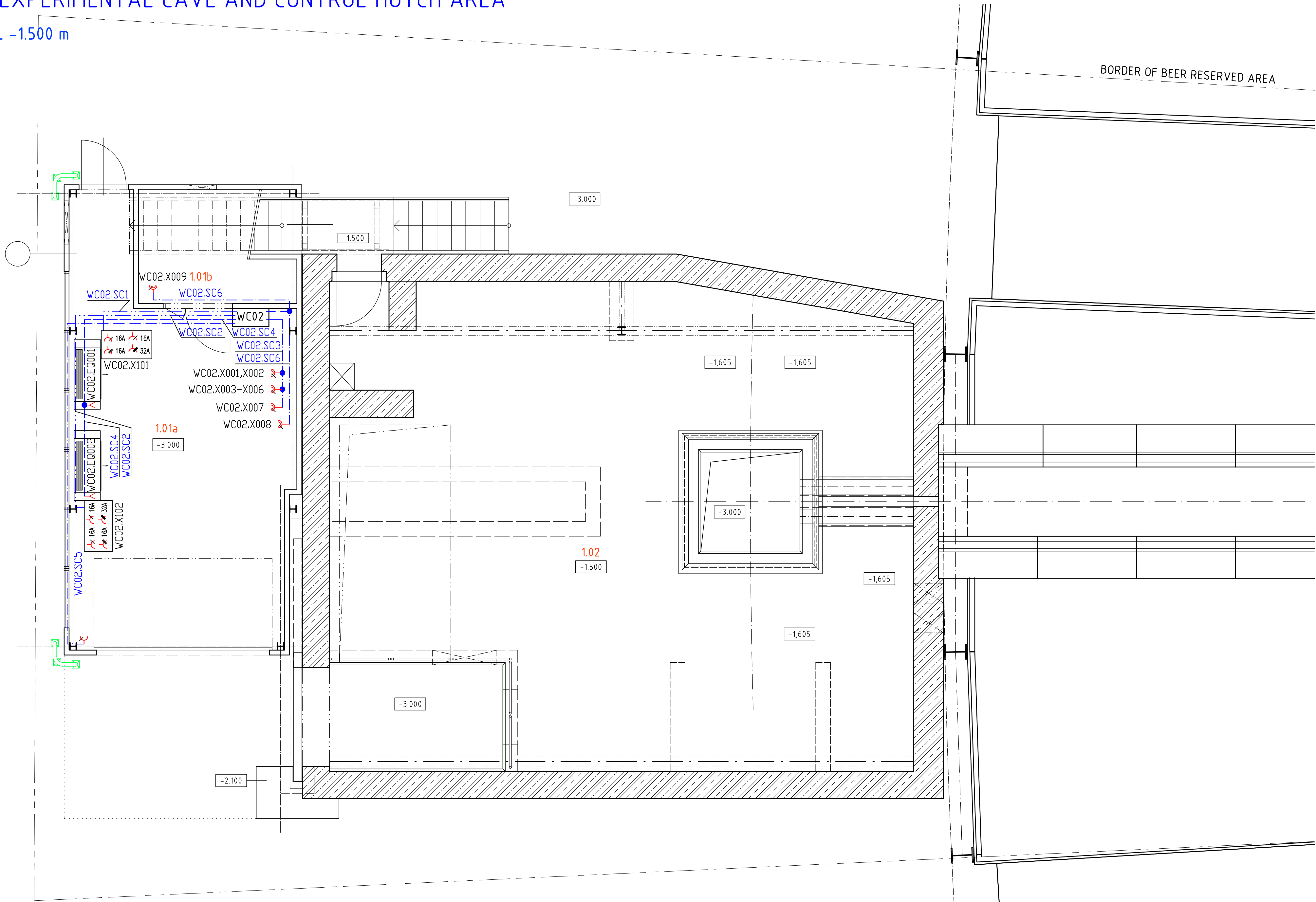


C0 101 - BEER EXPERIMENTAL CAVE AND CONTROL HUTCH AREA

GROUNDPLAN LEVEL -1.500 m

SCALE 1:50







ROOM LIST

ROOM No.	FUNCTION OF ROOM	AREA m²	FLOOR	WALLS	NOTE
1.01a	SAMPLE PREPARATION AREA	34,63	CAST FLOOR -	SDK + VINYL COATING	
1.01b	HVAC ENGINE ROOM	8,93	CAST FLOOR -	SDK + VINYL COATING	
1.02	EXPERIMENTAL CAVE	113,27	CAST FLOOR -	REINF.CONC.+COATING WITH BORON	

LEGEND OF MARKING

- WC02.SCx SOCKET CIRCUIT FROM CABINET WC02, Cu 5x16
- WC02.SCx SOCKET CIRCUIT FROM CABINET WC02, Cu 3x2,5
- WC02.SCx SOCKET CIRCUIT FROM CABINET WC02, Cu 3x1,5
- Y FREE OUTLET

 <div>NUVIA a.s. Modřínová 1094, 674 01 Třebíč, Česká republika</div>		Document number DOC_NUM Project number PROJ_NUM		 <div>EUROPEAN SPALLATION SOURCE</div>		Released RELEASED Revision: REVISION							
 <div>ÚJV Řež a.s. Divize  ENERGOPROJEKT PRAHA</div>		Workplace Na Žertvách 2247/29, 180 00 Praha 8 Managing Department 2505						Processing Department 2502		Cancellation sym. V10			
Construction-action ESS - BEER				Object - operation unit DPS 0103				Serial number 015				Degree of prot. Copy no.	
Job title Documentation for diffractometer BEER DETAIL DESIGN, Part D - Electrical part		Drawing title C0 101 - BEER EXPERIMENTAL CAVE AND CONTROL HUTCH AREA BUILDING INSTALATION, SOCKET CIRCUITS, LEVEL -1,500m											
Prepared by Petr Jedlička		Head of processing department Jiří Šťastný		Date 10/2018		Scale 1:50							
Checked by Tomáš Rovenský		Main project engineer Jiří Petrů		File 015_DDWG		Size A2.1 / 6 x A4							
Job number 27-5356-30-001				Archive number EGP 5032-D-182998				Index		Sheet			