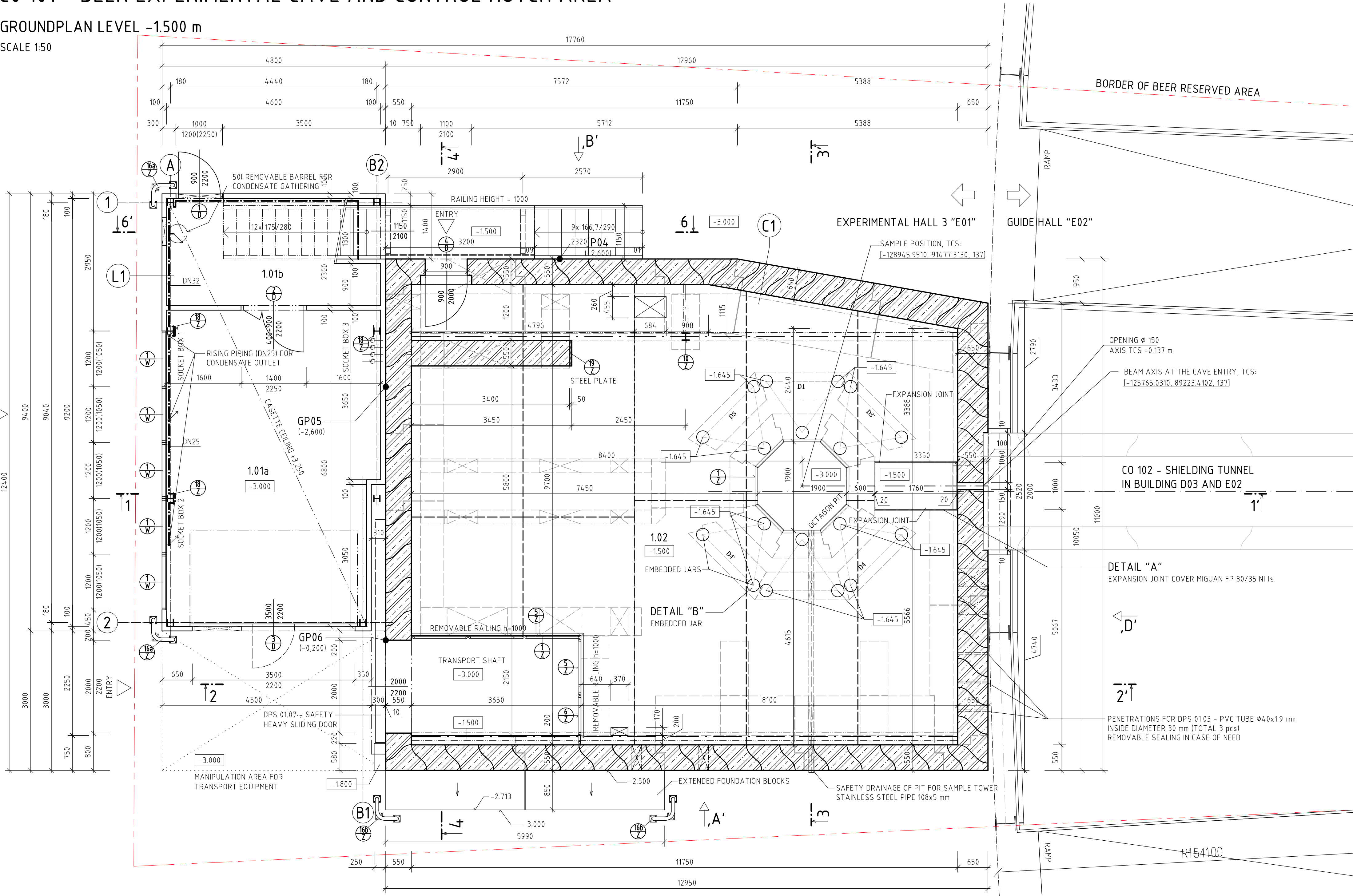


C0 101 - BEER EXPERIMENTAL CAVE AND CONTROL HUTCH AREA

GROUNDPLAN LEVEL -1.500 m  
SCALE 1:50



ROOM LIST

ROOM No.	FUNCTION OF ROOM	AREA m <sup>2</sup>	FLOOR	WALLS	CEILING
1.01a	SAMPLE PREPARATION AREA	30,77	CAST FLOOR EPOXY LAYER	VINYL + PLASTERBOARD	CASSETTE MINERAL CEILING
1.01b	HVAC ENGINE ROOM	10,58	CAST FLOOR EPOXY LAYER	VINYL + PLASTERBOARD	CASSETTE MINERAL CEILING
1.02	EXPERIMENTAL CAVE	113,04	EPOXY LAYER + B4C TILES	EPOXY LAYER + B4C TILES	EPOXY LAYER + B4C TILES

LEGEND OF CONSTRUCTIONS




	PRE-CAST REINFORCED CONCRETE CONSTRUCTION PARTS OF ORDINARY CONCRETE (2300 kg/m <sup>3</sup> )
	PRE-CAST REINFORCED CONCRETE CONSTRUCTION PARTS OF HEAVY CONCRETE (3850 kg/m <sup>3</sup> )
	REINFORCED CONCRETE EXISTING STRUCTURES
	ASSEMBLED CELL WALL OF TWO FLOOR BUILT-IN CELL, TH. 100 mm
	BOUNDARY OF LOCATION EXPERIMENTAL CAVE & CONTROL HUTCH AREA

LEGEND OF MARKING

● GPXX	GROUNDING POINT - SEE PART D - ELECTRICAL PART
---	CONDENSATE OUTLET PIPING, PPR, PN10 (PN16)

NOTE

- TECHNICAL DESCRIPTION IS DETAILY MENTIONED IN TECHNICAL REPORT (ARCH. NO. 5043-F-180584).
- LIST OF STRUCTURE COMPOSITIONS SEE DRAWING NO. 009 OR 010 SECTIONS (ARCH. NO. 5043-D-181789 AND 5043-D-181790).
- PRECISE SHAPES, ANCHORING, MUTUAL CONNECTIONS AND PENETRATIONS THROUGH THE INDIVIDUAL PRE-CAST PARTS WILL BE PART OF THE PRE-PRODUCTION DOCUMENTATION AND WORKING DRAWINGS PROVIDED BY CONTRACTOR/SUPPLIER OF THE PRE-CAST STRUCTURE.
- SYSTEM OF CONNECTION OF THE PRE-CAST PARTS IS DESCRIBED IN TECHNICAL REPORT OF CIVIL PART - DOCUMENT NO. 5043-F-180584 (ESS-0461627), CHAPTER 5.1.4 - CONNECTIONS OF PRE-CAST PARTS.
- THE REQUIREMENT TO ENSURE THE RIGID CONNECTION OF THE INDIVIDUAL PRE-CAST PARTS OF THE EXPERIMENTAL CAVE STRUCTURE MUST ALSO BE TAKEN INTO ACCOUNT BY CONTRACTOR/SUPPLIER OF THE PRE-CAST STRUCTURE IN ITS PRE-PRODUCTION DOCUMENTATION AND ITS WORKING DRAWINGS.

		NUVIA a.s. Modřínová 1094, 674 01 Třebíč, Česká republika		Document number ESS-0461617				Released	
				Project number ME0426		Index		Revision	
 ÚJV Řež a.s. Divízení ENERGOPROJEKT PRAHA				Workplace Na Žertvách 2247/29, 180 00 Praha 8					
				Managing Department 2505		Processing Department 2503		Cancellation sym V10	
Construction-action ESS - BEER				Object - operation unit C0 101				Serial number 006	
Job title Documentation for diffractometer BEER DETAIL DESIGN, Part B - Civil part								Degree of prot.	
Drawing title C0 101 - BEER EXPERIMENTAL CAVE AND CONTROL HUTCH AREA GROUNDPLAN LEVEL -1.500 m								Copy no.	
Prepared by Filip Dufek		Head of processing department Ivan Holub		Date 07/2019		Scale 1:50			
Checked by Zdeněk Vaněček		Main project engineer Jiří Petrů		File 006_DD_Groundpl_A_r01.DWG		Size A 2 / 6 x A4			
Job number 27-5356-30-001				Archive number EGP 5043-D-181786			Index A		Sheet