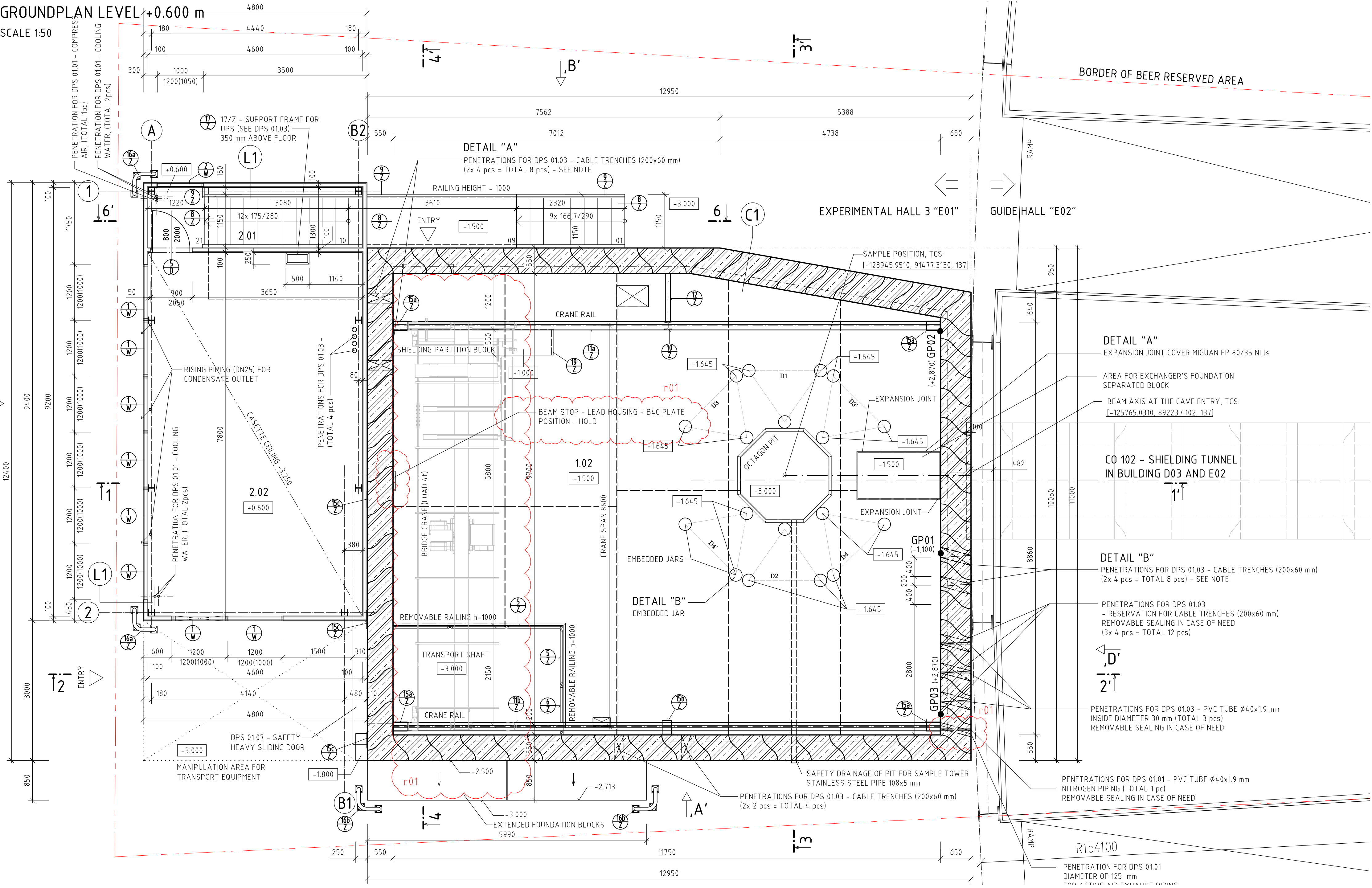


C0 101 - BEER EXPERIMENTAL CAVE AND CONTROL HUTCH AREA

GROUNDPLAN LEVEL +0.600 m
SCALE 1:50



ROOM LIST

ROOM No.	FUNCTION OF ROOM	AREA m ²	FLOOR	WALLS	CEILING
1.02	EXPERIMENTAL CAVE	113,04	EPOXY LAYER + B4C TILES	EPOXY LAYER + B4C TILES	EPOXY LAYER + B4C TILES
2.01	STAIRCASE	5,98	PVC	SDK + VINYL COATING	CASSETTE MINERAL CEILING
2.02	CONTROL HUTCH	36,34	PVC	SDK + VINYL COATING	CASSETTE MINERAL CEILING

LEGEND OF CONSTRUCTIONS

- PRE-CAST REINFORCED CONCRETE CONSTRUCTION PARTS OF ORDINARY CONCRETE (2300 kg/m³)
- PRE-CAST REINFORCED CONCRETE CONSTRUCTION PARTS OF HEAVY CONCRETE (3850 kg/m³)
- 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 DETAILED 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.

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