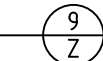
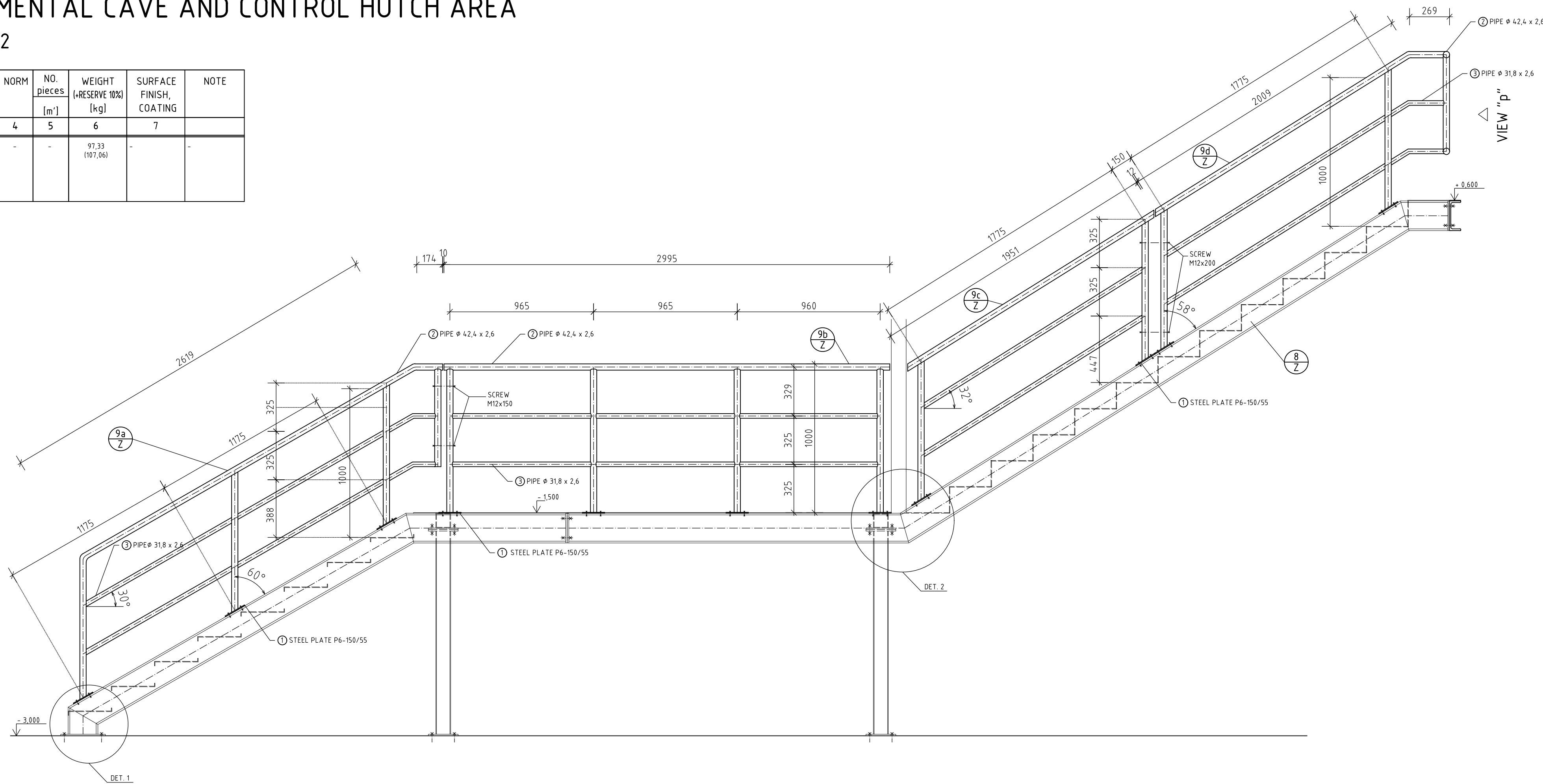


C0 101 – BEER EXPERIMENTAL CAVE AND CONTROL HUTCH AREA

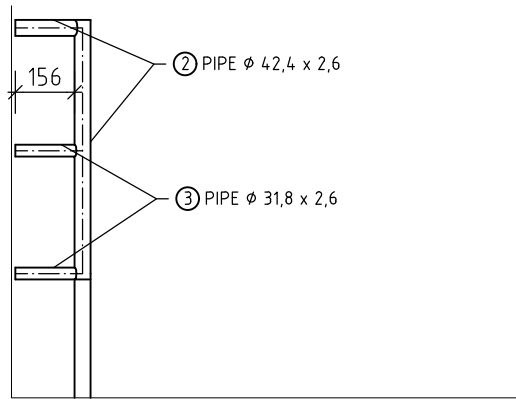
RAILING 9/Z – VIEW, DETAIL 1,2

TERM	SCHEMATIC DISPLAY DESCRIPTION	DIMENSION [mm]	NORM	NO.	WEIGHT	SURFACE FINISH, COATING	NOTE
				pieces	(+RESERVE 10%)		
1	2	3	4	[m']	[kg]	6	7
9/Z	RAILING: - MATERIAL: CONSTRUCTION STEEL SR235 - CONSTRUCTION ELEMENTS OF RAILING ARE PROVIDE BY PROTECTIVE COATING - DIMENSTIONS OF ELEMENTS LOOK AT THE SCHEMA AND DESCRIPTION OF CONSTRUCTION - EFFECTIVE HEIGHT OF CORNER CONTENTION MIN. 3 mm	LOOK SCHEMA	-	-	97,33 (107,06)	-	-

SCHEMA:   
VIEW  
SCALE 1 : 20



VIEW "p"  
M 1 : 20

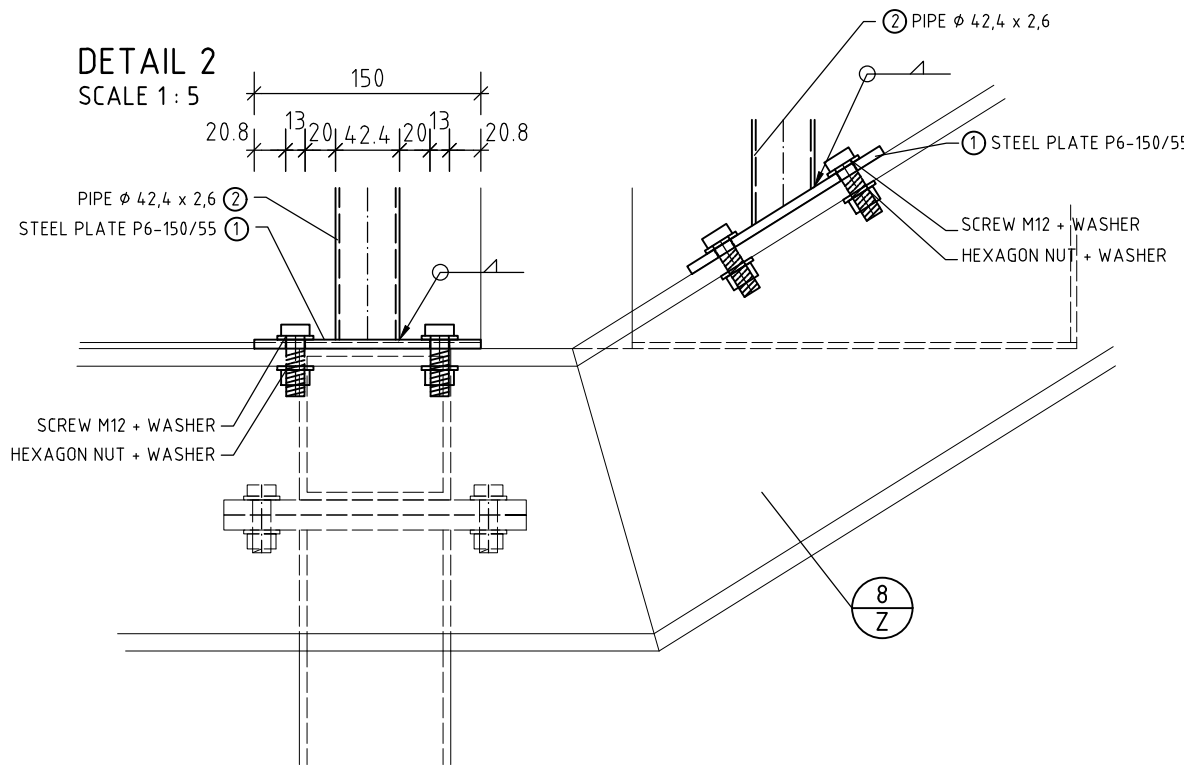
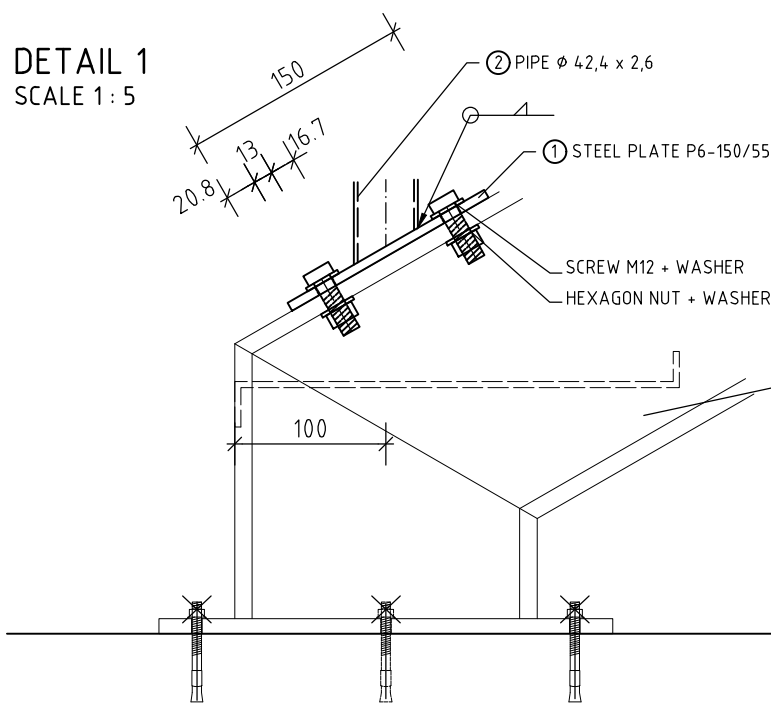






LIST OF ITEMS:

TERM	DESCRIPTION OF ELEMENT	NO. [pcs]	LENGTH [mm]	WEIGHT [kg/m]	WEIGHT [kg/pcs]	TOTAL WEIGHT [kg]
①	STEEL PLATE P6-150/55	11	-	-	0,39	4,29
②	PIPE Ø 42,4 x 2,6	-	22 460	2,55	-	57,27
③	PIPE Ø 31,8 x 2,6	-	19 130	1,87	-	35,77
	SCREW M12 + 2x WASHER + HEXAGON NUT	20	-	-	-	-
	SCREW M12x150 + 2x WASHER + HEXAGON NUT	2	-	-	-	-
	SCREW M12x200 + 2x WASHER + HEXAGON NUT	2	-	-	-	-

NOTE:

- SURFACE FINISH: EPOXY COATING – SIGNAL GREY – RAL 7004



 <b>NUVIA</b> NUVIA a.s. Modřínová 1094, 674 01 Třebíč, Česká republika		Document number ESS-0462075 Project number ME0426	Index	 <b>EUROPEAN SPALLATION SOURCE</b>	Released Revision:
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Construction-action ESS – BEER		Object – operation unit C0 101		Serial number 014	
Job title Documentation for diffractometer BEER DETAIL DESIGN, Part B – Civil part		Drawing title <b>C0 101 - BEER EXPERIMENTAL CAVE AND CONTROL HUTCH AREA RAILING 9/Z - VIEW, DETAIL 1,2</b>		Degree of prot. Lopy no.	
Prepared by Filip Dufek	Head of processing department Ivan Holub	Date 07/2019	Scale 1:20, 1:5		
Checked by Zdeněk Vaněček	Main project engineer Jiří Petrů	File 014_Railing 9/Z_r01.DWG	Size A 2 / 6 x A4		
Job number 27-5356-30-001		Archive number <b>EGP 5043-D-181794</b>		Index A	Sheet