

RESPIRO 6"

ENTRADA 1 1/2"

EXTRAVASOR 1 1/2"

EXTRAVASOR 1 1/2"

ENTRADA 1 1/2"

DRENO 1 1/2"

SAÍDA 1 1/2"

<b>PROJETISTA</b> Thalita		10/11/2023		<b>FAZ FORTE RESERVATORIOS METALICOS</b>	
<b>NOME EMPRESA:</b> <b>TCS 135m<sup>3</sup></b> 15685,865 kg					
SIZE C	DWG NO TCS 135m <sup>3</sup>			REV	
SCALE				SHEET 1 OF 5	



4

3

2

1

D

D

C

C

B

B

A

A

RESPIRO 6"

EXTRAVASOR 1 1/2"

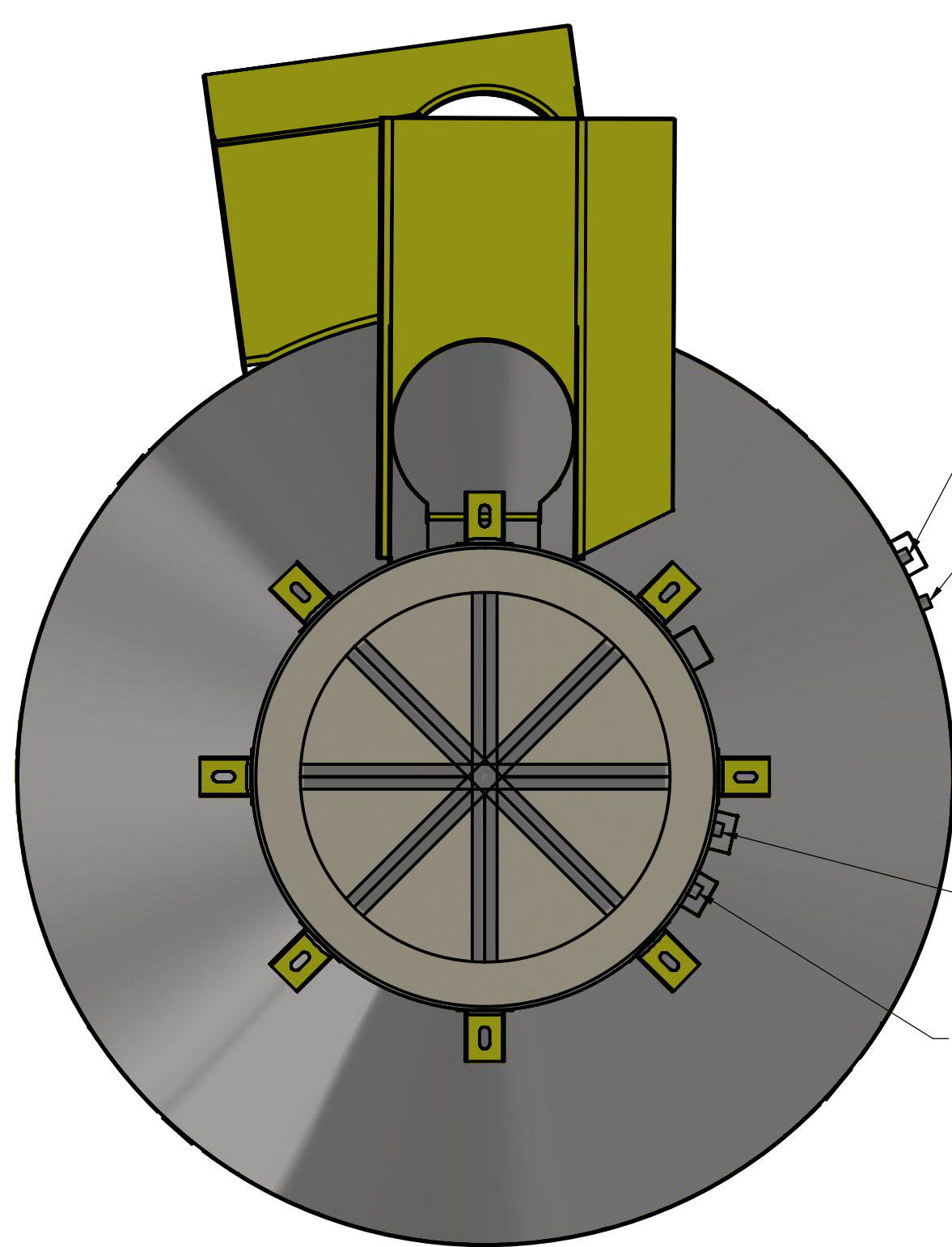
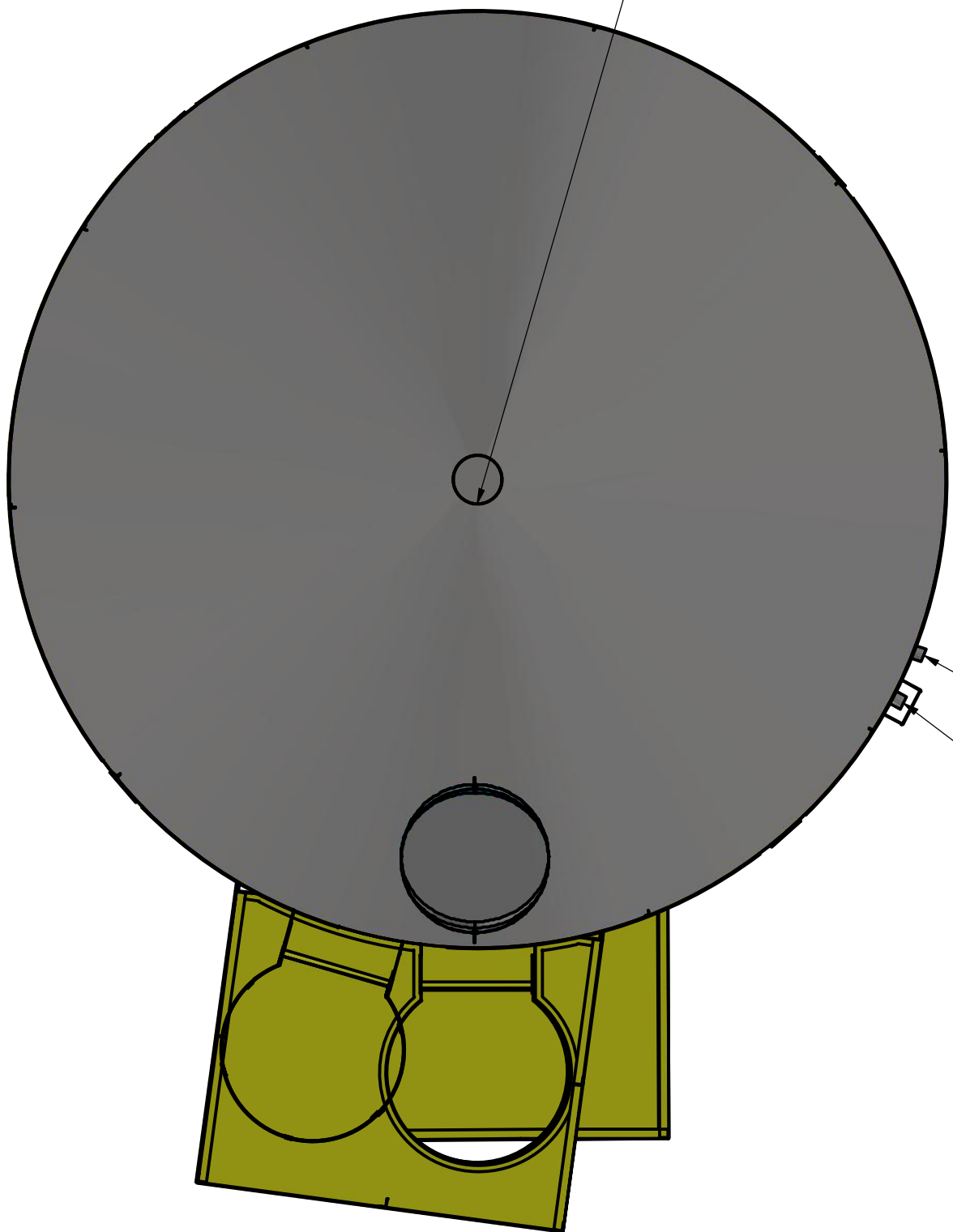
ENTRADA 1 1/2"

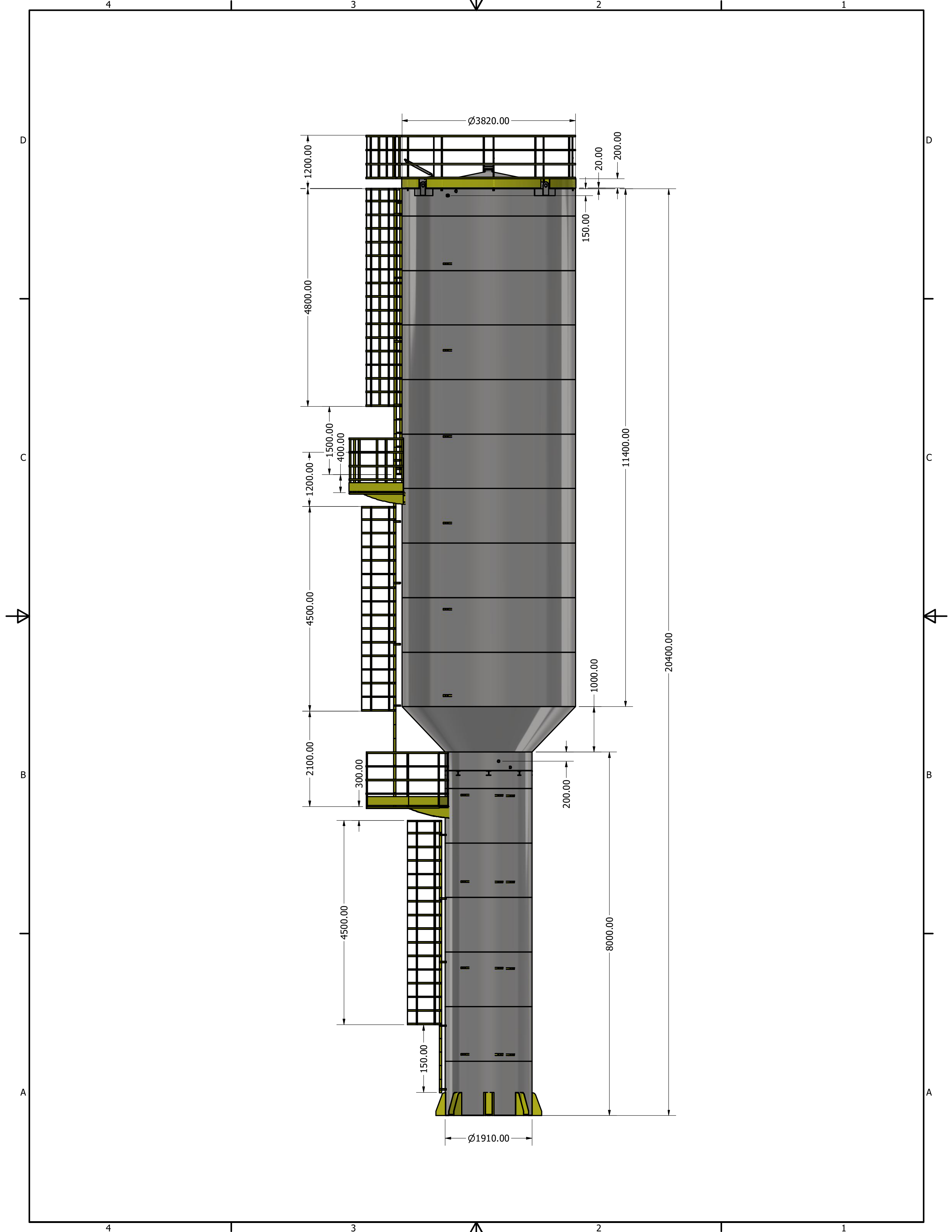
ENTRADA 1 1/2"

EXTRAVASOR 1 1/2"

SAÍDA 1 1/2"

DRENO 1 1/2"







4

3

2

1

## LISTA DE PEÇAS

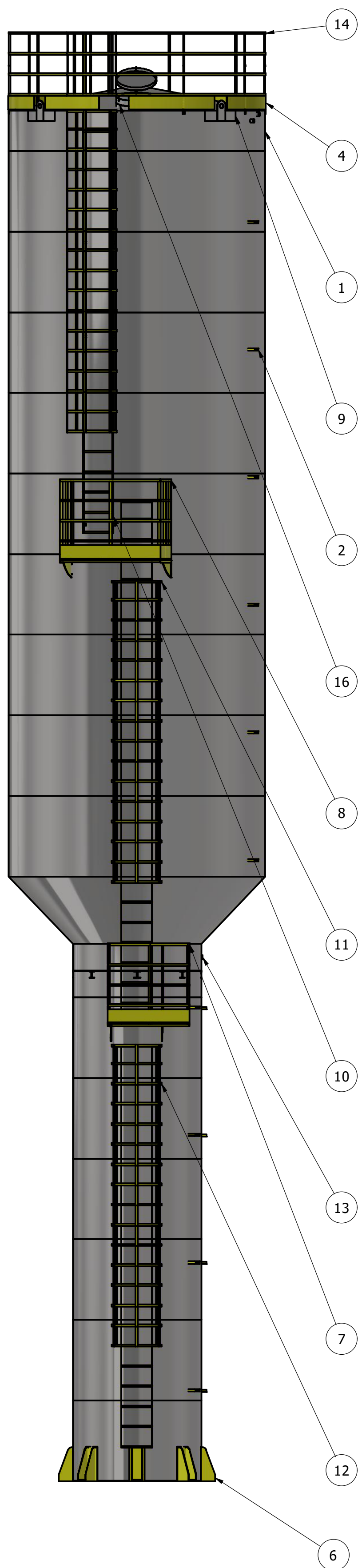
ITEM	QTD	NÚM. DE PEÇA	MASSA
1	1	TCS 135 m <sup>3</sup> CASCA	14823,542 kg
2	18	SUPORTE TUBO MENOR	0,211 kg
3	16	SUPORTE PARAFUSO ESCADA	0,120 kg
4	1	RODAPÉ 200mm #2,00	105,361 kg
5	1	RESPIRO 6POL	1,899 kg
6	8	pes 500 mm altura	13,139 kg
7	1	PATAMAR QUADRADO LONGO NR12	89,561 kg
8	1	PATAMAR QUADRADO 3820	77,621 kg
9	4	orelha guindaste	3,685 kg
10	1	LANCE 03 ESCADA NR12	98,784 kg
11	1	LANCE 02 ESCADA NR12	111,420 kg
12	1	LANCE 01 ESCADA NR12	91,969 kg
13	4	ISO 4144 - Bolsa S2 1 1/2	0,322 kg
14	1	GRADE SEGURANÇA 3820	42,211 kg
1	36	Degrau sem guarda corpo	2,941 kg
5	1	DEGRAU	1,805 kg
16	1	BOCA INSPEÇÃO 600 MM + PESCOÇO	8,950 kg

D

C

B

A

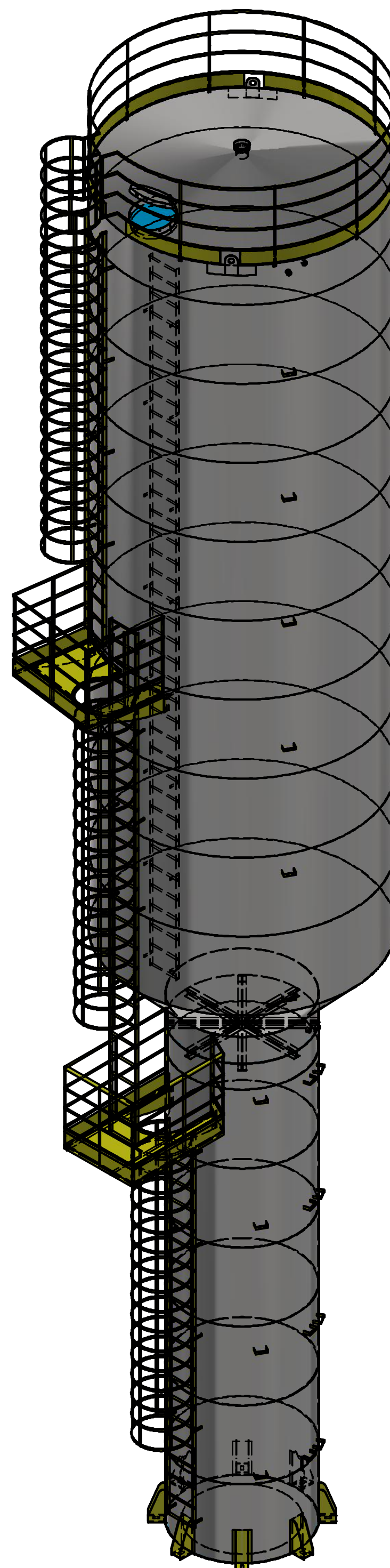


D

C

B

A

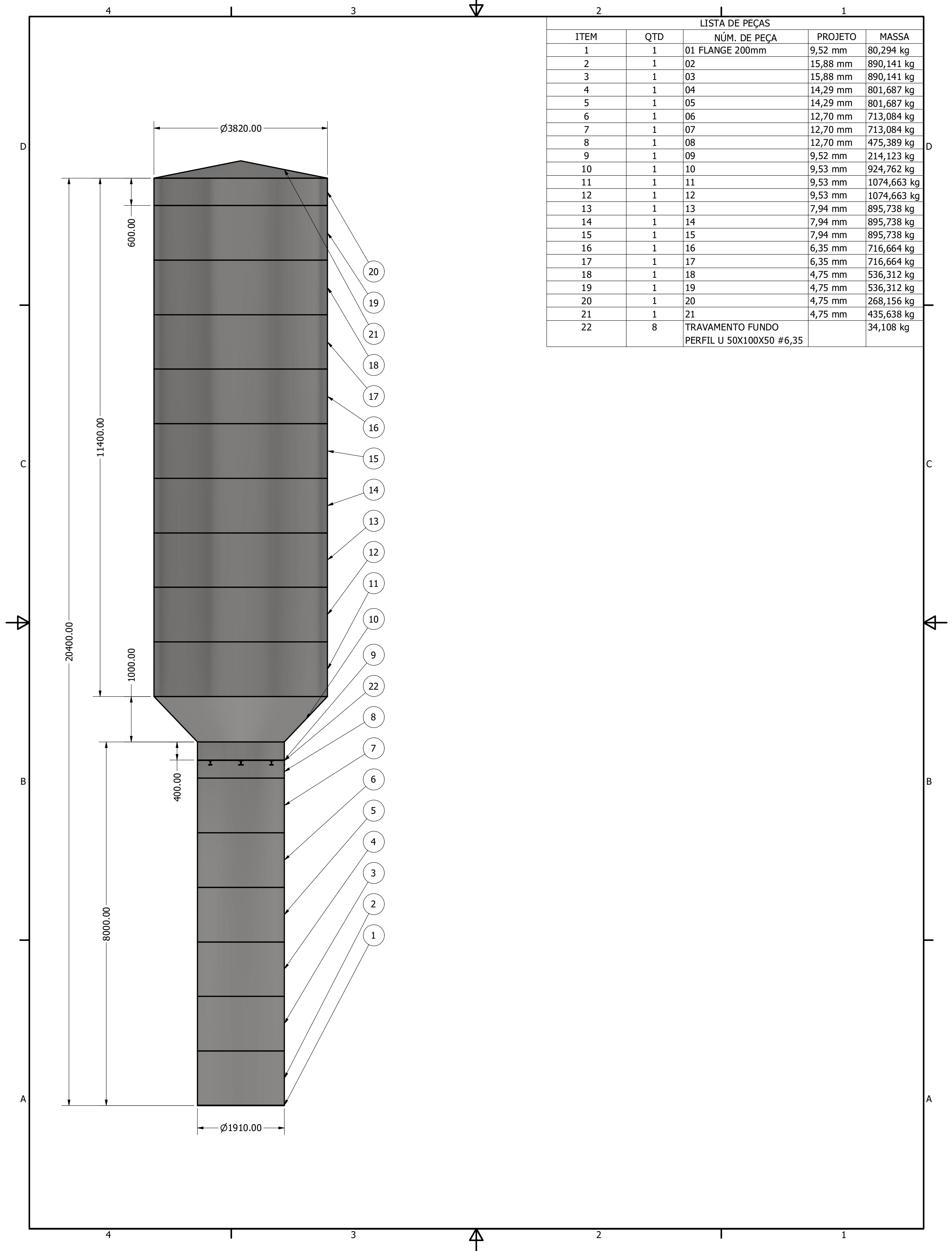


4

3

2

1



LISTA DE PEÇAS				
ITEM	QTD	NÚM. DE PEÇA	PROJETO	MASSA
1	1	01 FLANGE 200mm	9,52 mm	80,294 kg
2	1	02	15,88 mm	890,141 kg
3	1	03	15,88 mm	890,141 kg
4	1	04	14,29 mm	801,687 kg
5	1	05	14,29 mm	801,687 kg
6	1	06	12,70 mm	713,084 kg
7	1	07	12,70 mm	713,084 kg
8	1	08	12,70 mm	475,389 kg
9	1	09	9,52 mm	214,123 kg
10	1	10	9,53 mm	924,762 kg
11	1	11	9,53 mm	1074,663 kg
12	1	12	9,53 mm	1074,663 kg
13	1	13	7,94 mm	895,738 kg
14	1	14	7,94 mm	895,738 kg
15	1	15	7,94 mm	895,738 kg
16	1	16	6,35 mm	716,664 kg
17	1	17	6,35 mm	716,664 kg
18	1	18	4,75 mm	536,312 kg
19	1	19	4,75 mm	536,312 kg
20	1	20	4,75 mm	268,156 kg
21	1	21	4,75 mm	435,638 kg
22	8	TRAVAMENTO FUNDO PERFIL U 50X100X50 #6,35		34,108 kg