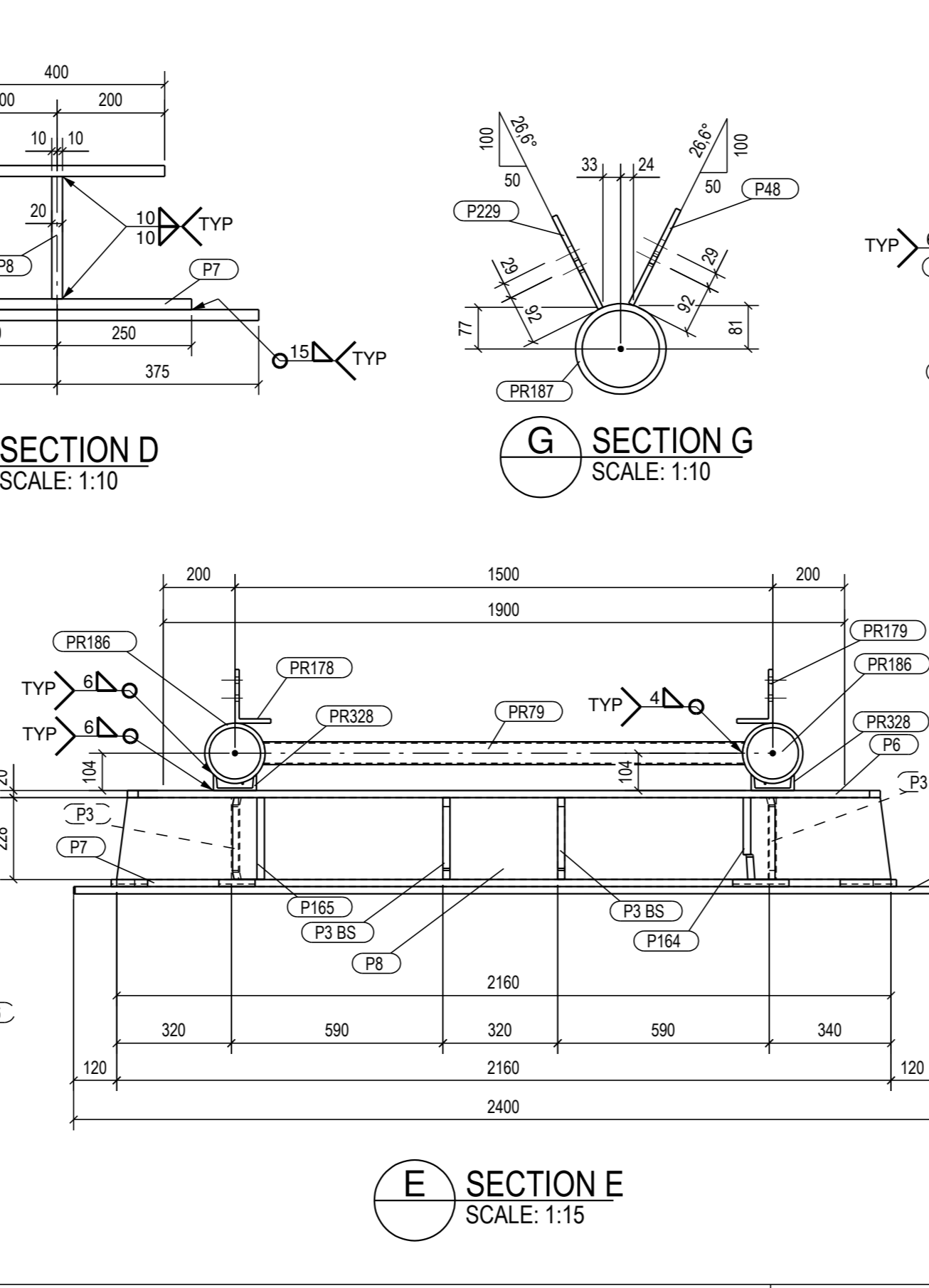


MERKENPOSTLUST Merk: LB
conservering: RAL 1018, Colour yellow/Painted

Pos	Profiel	Materiaal	Aantal	Lengte (mm)	Gewicht (kg)
P3	PL20*228	S235JR	5	240	46.3
P6	STRIP20*400	S235JR	1	2100	131.6
P7	STRIP20*280	S235JR	1	2160	108.8
P8	PL20*228	S235JR	1	2160	76.2
P22	STRIP10*80	S235JR	2	140	0.9
P48	STRIP10*250	S235JR	1	187	2.9
P49	PL10*194.3	S235JR	1	280	3.0
P58	PL10*188.1	S235JR	2	210	11.6
P65	PL10*125	S235JR	64	245	111.8
P66	D40	S235JR	3	25	53.1
P112	PL10*166.5	S235JR	1	315	1.7
P118	PL20*750	S235JR	1	2400	281.2
P164	PL20*228	S235JR	1	508	14.8
P165	PL20*228	S235JR	2	508	16.8
P229	PL10*162.2	S235JR	1	245	2.8
P236	D40	S235JR	2	2	2.1
P238	D40	S235JR	1	3	1.5
P239	D40	S235JR	3	1.5	1.5
P240	D40	S235JR	2	101	2.5
P252	STRIP20*80	S235JR	2	157	3.9
P253	STRIP20*80	S235JR	2	157	3.9
P257	STRIP20*80	S235JR	1	151	2.5
P41	TUBE88 9*4	S235JR	1	3196	23.8
P42	TUBE88 9*4	S235JR	3	3160	73.6
P44	TUBE88 9*4	S235JR	1	3248	25.5
P45	TUBE88 9*4	S235JR	1	3248	25.5
P46	TUBE88 9*4	S235JR	1	3263	25.7
P47	TUBE88 9*4	S235JR	1	3363	25.6
P48	TUBE88 9*4	S235JR	1	3158	24.5
P49	TUBE88 9*4	S235JR	1	3151	24.5
P410	TUBE88 9*4	S235JR	1	3230	25.5
P411	TUBE88 9*4	S235JR	1	3009	23.8
P412	TUBE83 5*3.6	S235JR	1	1346	44.5
P413	TUBE83 5*3.6	S235JR	2	1522	15.7
P414	TUBE83 5*3.6	S235JR	2	822	31.1
P415	HEA100	S235JR	1	19982	447.9
P416	L150/100/12	S235JR	1	19982	447.9
P417	L150/100/12	S235JR	2	19058	1009.8
P418	TUBE168 3*12.5	S235JR	1	15975	76.5
P419	TUBE168 3*12.5	S235JR	1	15975	76.5
P420	LNF120	S235JR	2	400	10.7
P421	TUBE88 9*4	S235JR	1	3009	23.8
P422	TUBE88 9*4	S235JR	1	3244	25.7
P423	TUBE88 9*4	S235JR	1	3244	25.7
P424	TUBE88 9*4	S235JR	1	3227	25.5
P425	TUBE88 9*4	S235JR	1	3242	25.7
P426	TUBE88 9*4	S235JR	1	3230	25.5
P427	TUBE83 5*3.6	S235JR	1	1505	7.9
P428	TUBE83 5*3.6	S235JR	1	1505	7.9
P429	TUBE83 5*3.6	S235JR	1	1488	7.9
P430	TUBE83 5*3.6	S235JR	1	1488	7.9
P431	TUBE83 5*3.6	S235JR	1	1512	7.9
P432	TUBE83 5*3.6	S235JR	1	1512	7.9
P433	TUBE83 5*3.6	S235JR	1	1500	7.9
P434	TUBE83 5*3.6	S235JR	1	1500	7.9
P435	TUBE83 5*3.6	S235JR	1	1497	7.9
P436	TUBE83 5*3.6	S235JR	1	1497	7.9
P437	TUBE83 5*3.6	S235JR	1	1487	7.9
P438	TUBE83 5*3.6	S235JR	1	1487	7.9

Totaal per merk: 5006.8



Werk: **FRAME**

Onderwerp: **FRAME**

Opdrachtgever:

Getekend: tekenaar
Datum: 06.03.2020
Schaal: 1:10 1:15 1:20

MATERIAALKWAL: S235JR TENZU ANDERS VERMELD
BOUTENKWALITEIT 8.8, TENZU ANDERS VERMELD

LASSEN: 4
PROJECTIE: TENZU ANDERS VERMELD

Project: **AO**

Tekening: **2**
Revisie: **AO**

2 REVISED AS NOTED
1 HOLD RELEASED & REVISED AS MARKED
0 FOR FABRICATION
Rev. no.: 1
Revisie omschrijving
Revisie datum

Fabricage en montage volgens EN 1090-2
Uitvoeringsklasse: O
Functionele tolerantie klasse: O

24.05.2020
03.05.2020
14.04.2020
Revisie datum

Tekna Structures model VOPAK CHEMICAL TERMINAL, plotted on: 24.05.2020