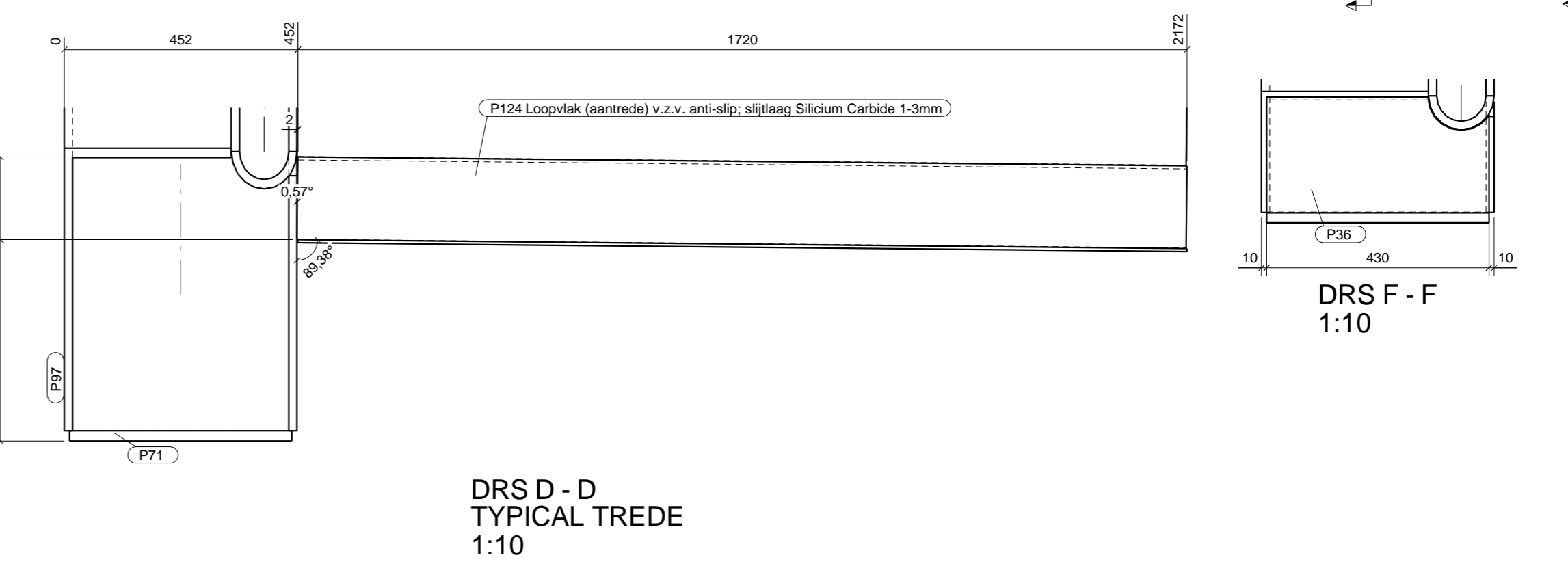
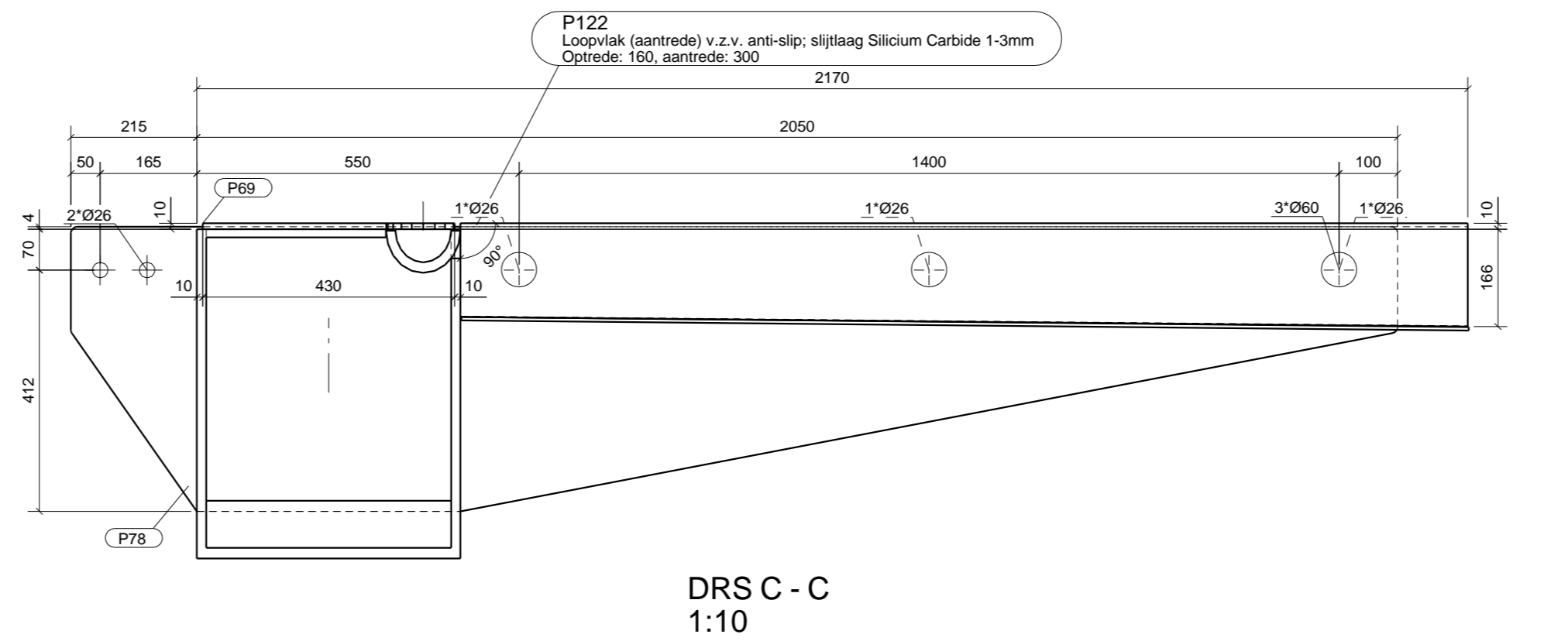
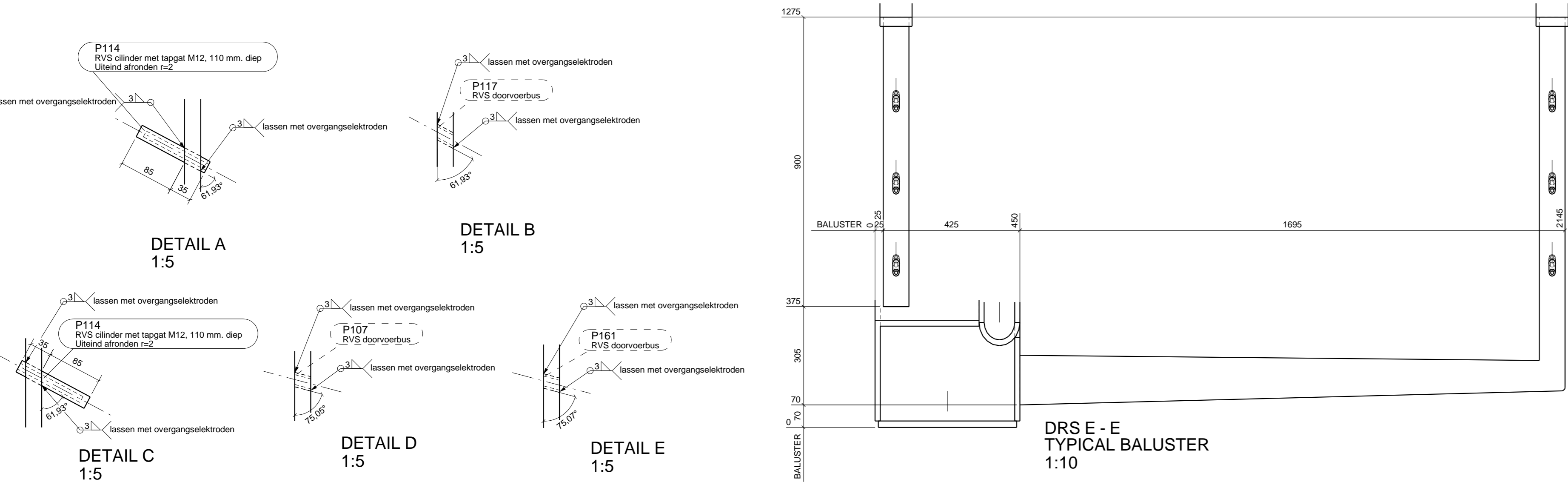
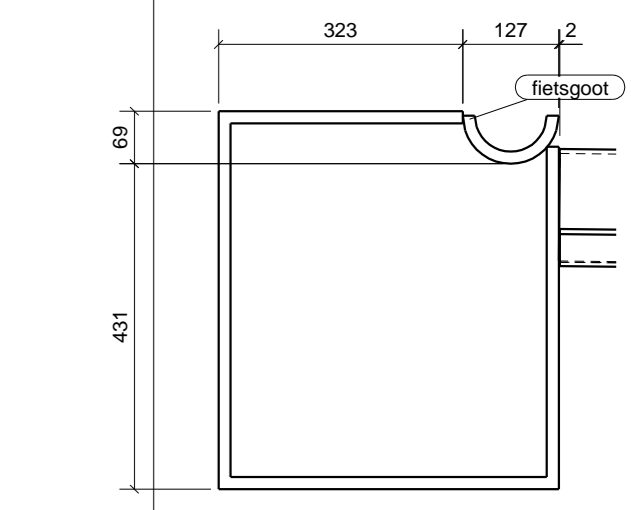
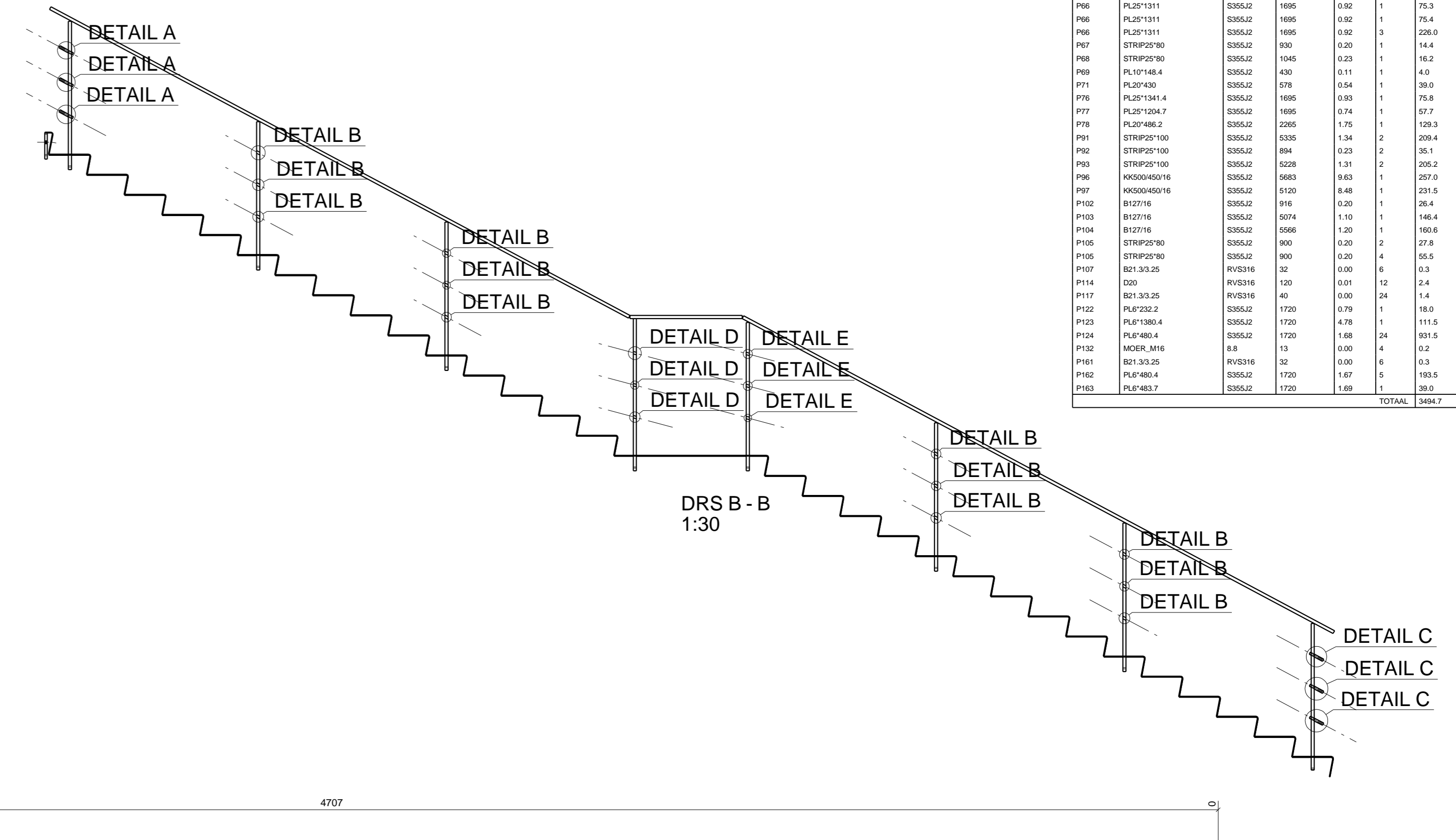
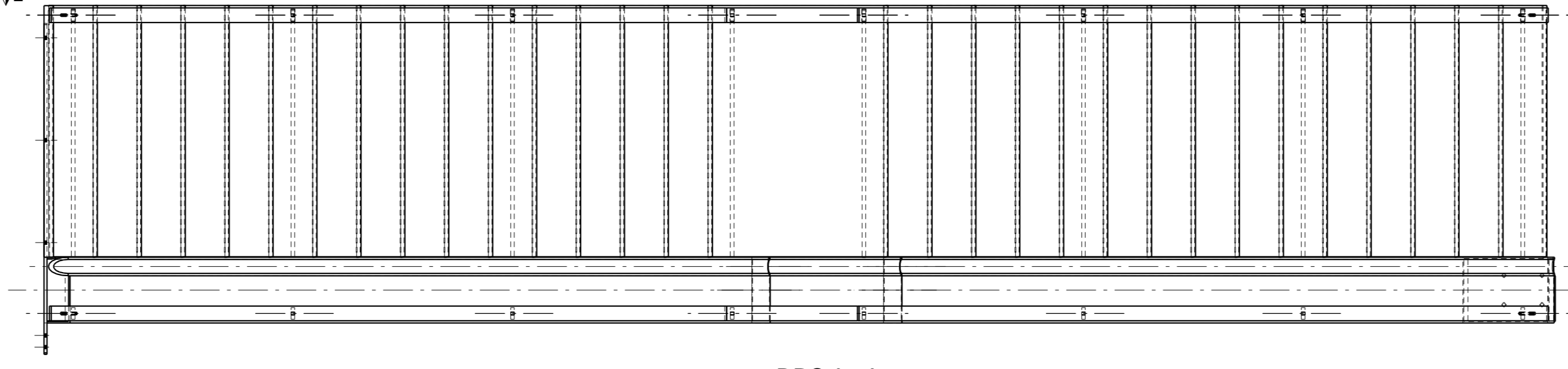


POS	PROFIEL	MATERIAAL	LENGTE (mm)	OPF. (m)	AANTAL	GEWICHT (kg)
L1	K0300K076	S355J2	1625	1.00	1	42.3
M1	PLU207114	S355J2	200	0.00	1	7.3
M2	PLU207111	S355J2	1488	0.00	1	75.4
M3	PLU207111	S355J2	1488	0.00	1	75.4
M4	PLU207111	S355J2	1488	0.00	1	75.4
M5	PLU207111	S355J2	1488	0.00	1	75.4
M6	PLU207111	S355J2	1488	0.00	1	75.4
M7	PLU207111	S355J2	1488	0.00	1	75.4
M8	PLU207111	S355J2	1488	0.00	1	75.4
M9	PLU207111	S355J2	1488	0.00	1	75.4
M10	PLU207111	S355J2	1488	0.00	1	75.4
M11	PLU207111	S355J2	1488	0.00	1	75.4
M12	PLU207111	S355J2	1488	0.00	1	75.4
M13	PLU207111	S355J2	1488	0.00	1	75.4
M14	PLU207111	S355J2	1488	0.00	1	75.4
M15	PLU207111	S355J2	1488	0.00	1	75.4
M16	PLU207111	S355J2	1488	0.00	1	75.4
M17	PLU207111	S355J2	1488	0.00	1	75.4
M18	PLU207111	S355J2	1488	0.00	1	75.4
M19	PLU207111	S355J2	1488	0.00	1	75.4
M20	PLU207111	S355J2	1488	0.00	1	75.4
M21	PLU207111	S355J2	1488	0.00	1	75.4
M22	PLU207111	S355J2	1488	0.00	1	75.4
M23	PLU207111	S355J2	1488	0.00	1	75.4
M24	PLU207111	S355J2	1488	0.00	1	75.4
M25	PLU207111	S355J2	1488	0.00	1	75.4
M26	PLU207111	S355J2	1488	0.00	1	75.4
M27	PLU207111	S355J2	1488	0.00	1	75.4
M28	PLU207111	S355J2	1488	0.00	1	75.4
M29	PLU207111	S355J2	1488	0.00	1	75.4
M30	PLU207111	S355J2	1488	0.00	1	75.4
M31	PLU207111	S355J2	1488	0.00	1	75.4
M32	PLU207111	S355J2	1488	0.00	1	75.4
M33	PLU207111	S355J2	1488	0.00	1	75.4
M34	PLU207111	S355J2	1488	0.00	1	75.4
M35	PLU207111	S355J2	1488	0.00	1	75.4
M36	PLU207111	S355J2	1488	0.00	1	75.4
M37	PLU207111	S355J2	1488	0.00	1	75.4
M38	PLU207111	S355J2	1488	0.00	1	75.4
M39	PLU207111	S355J2	1488	0.00	1	75.4
M40	PLU207111	S355J2	1488	0.00	1	75.4
M41	PLU207111	S355J2	1488	0.00	1	75.4
M42	PLU207111	S355J2	1488	0.00	1	75.4
M43	PLU207111	S355J2	1488	0.00	1	75.4
M44	PLU207111	S355J2	1488	0.00	1	75.4
M45	PLU207111	S355J2	1488	0.00	1	75.4
M46	PLU207111	S355J2	1488	0.00	1	75.4
M47	PLU207111	S355J2	1488	0.00	1	75.4
M48	PLU207111	S355J2	1488	0.00	1	75.4
M49	PLU207111	S355J2	1488	0.00	1	75.4
M50	PLU207111	S355J2	1488	0.00	1	75.4
TOTAL						3384.7



1 x ALS MERK L1  
FASE 4

**DUWI Design b.v.**  
ENGINEERING  
Minister Laysman 4  
Postbus 58  
4540 AS Streefkerk  
Tel: +31(0)15-471130  
Fax: +31(0)15-471139  
Email: info@duwi.nl

OPDRACHTGEVER: **TANGAT VERZONKEN**  
ADRES: **POB 04 BRUG WAALHAVEN OZ**  
ROTTERDAM  
CONSERVERING: **SCHOOPEN**  
STAALKWALITEIT: **S355J2**  
TOTAAL GEWICHT: **424.4 kg**

**Van der Zalm**  
metaalindustrie B.V.  
ROTTERDAM  
TECHNISCHER: **SJM**  
ORDEGEGAVENDE: **5215145**  
TECHNISCHER: **L1**  
REVISIE: **B**  
REVISIEDATUM: **13.10.2015**  
09:22:45

**VOOR UITVOERING**  
WERK: **POB 04 BRUG WAALHAVEN OZ**  
PLAATS: **PORT OF ROTTERDAM**  
LOCATIE: **ROTTERDAM**  
TECHNISCHER: **SJM**  
ORDEGEGAVENDE: **5215145**  
TECHNISCHER: **L1**  
REVISIE: **B**  
REVISIEDATUM: **13.10.2015**  
09:22:45

**AO**