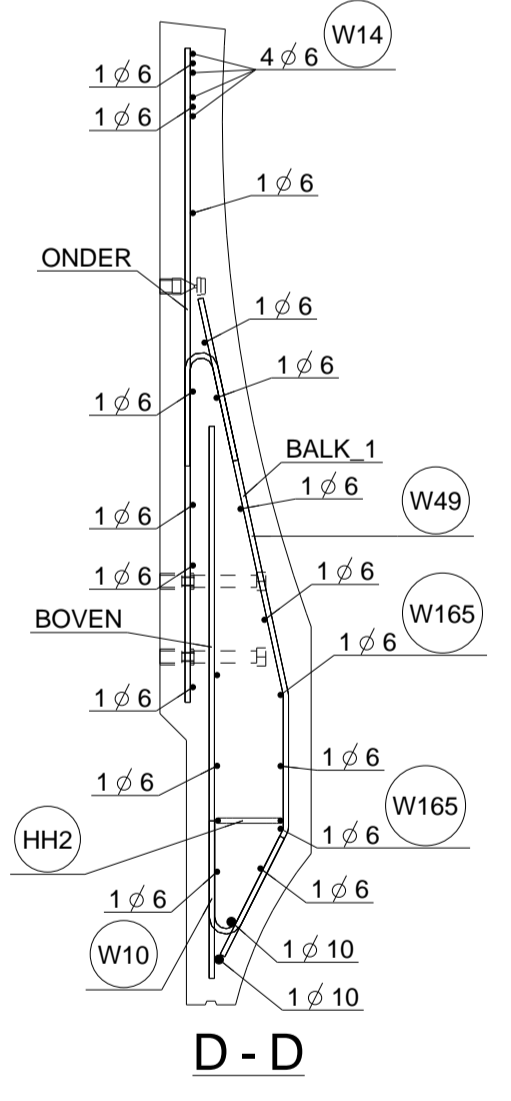
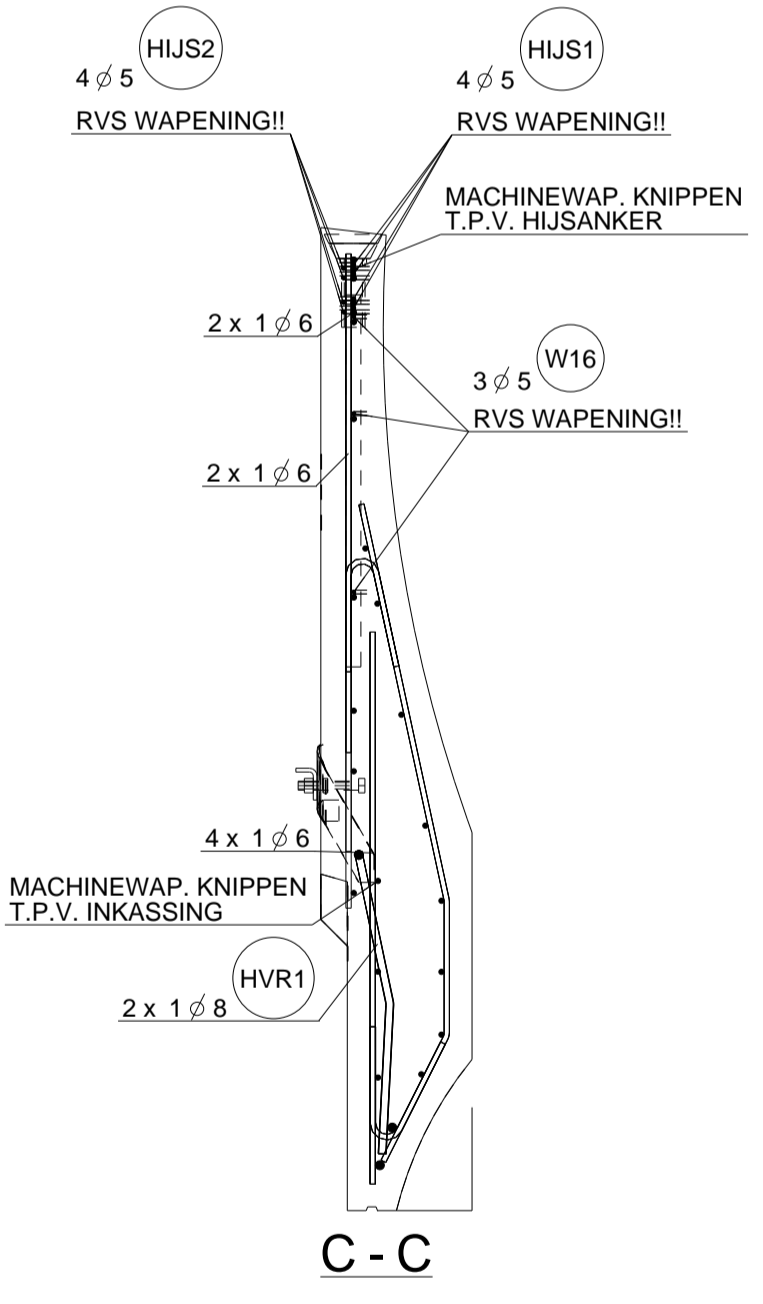
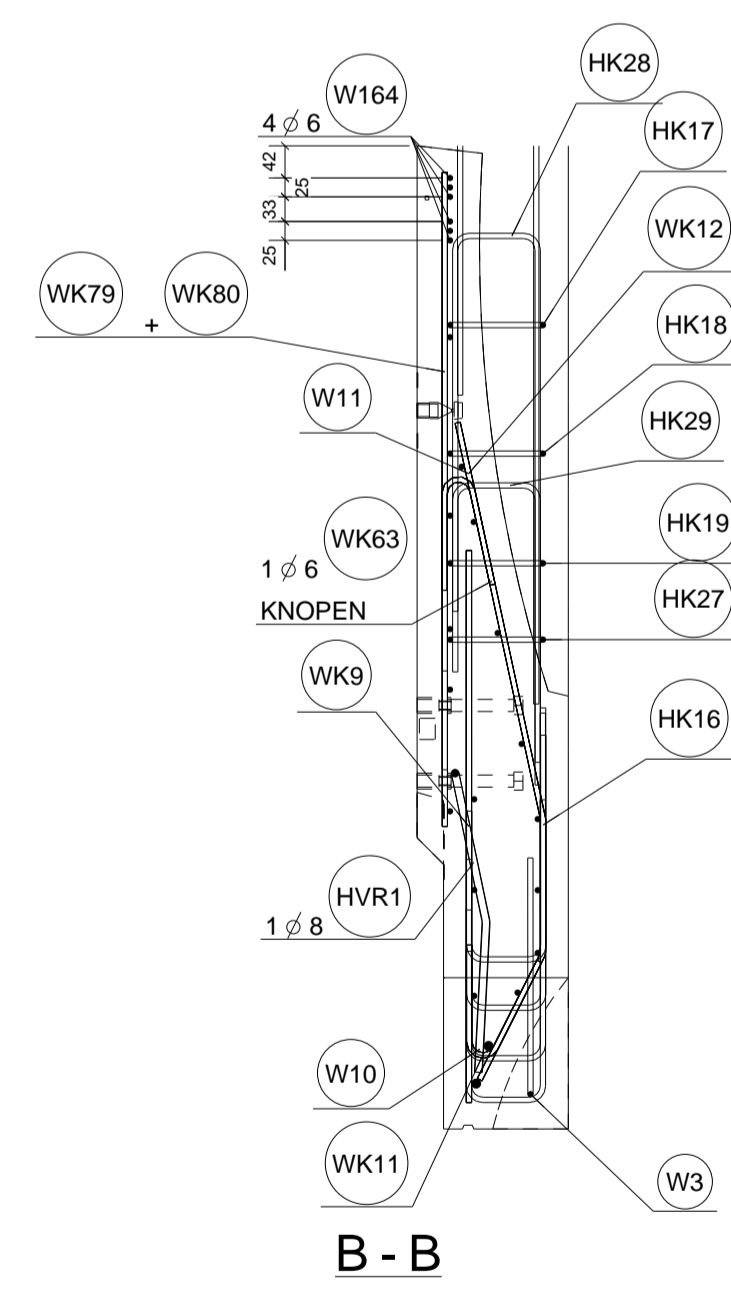
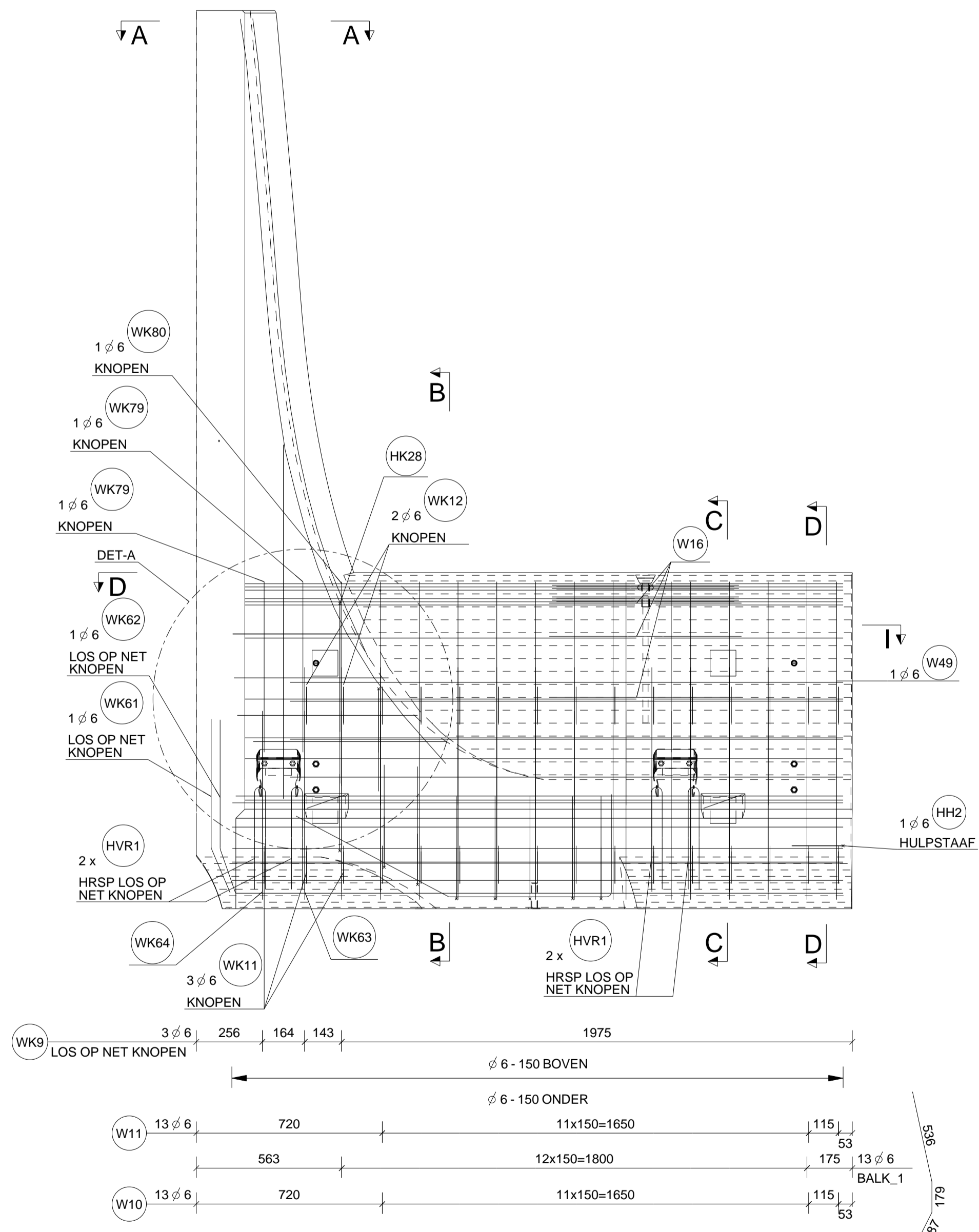
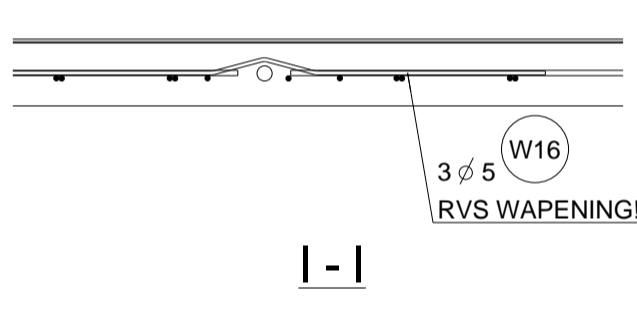
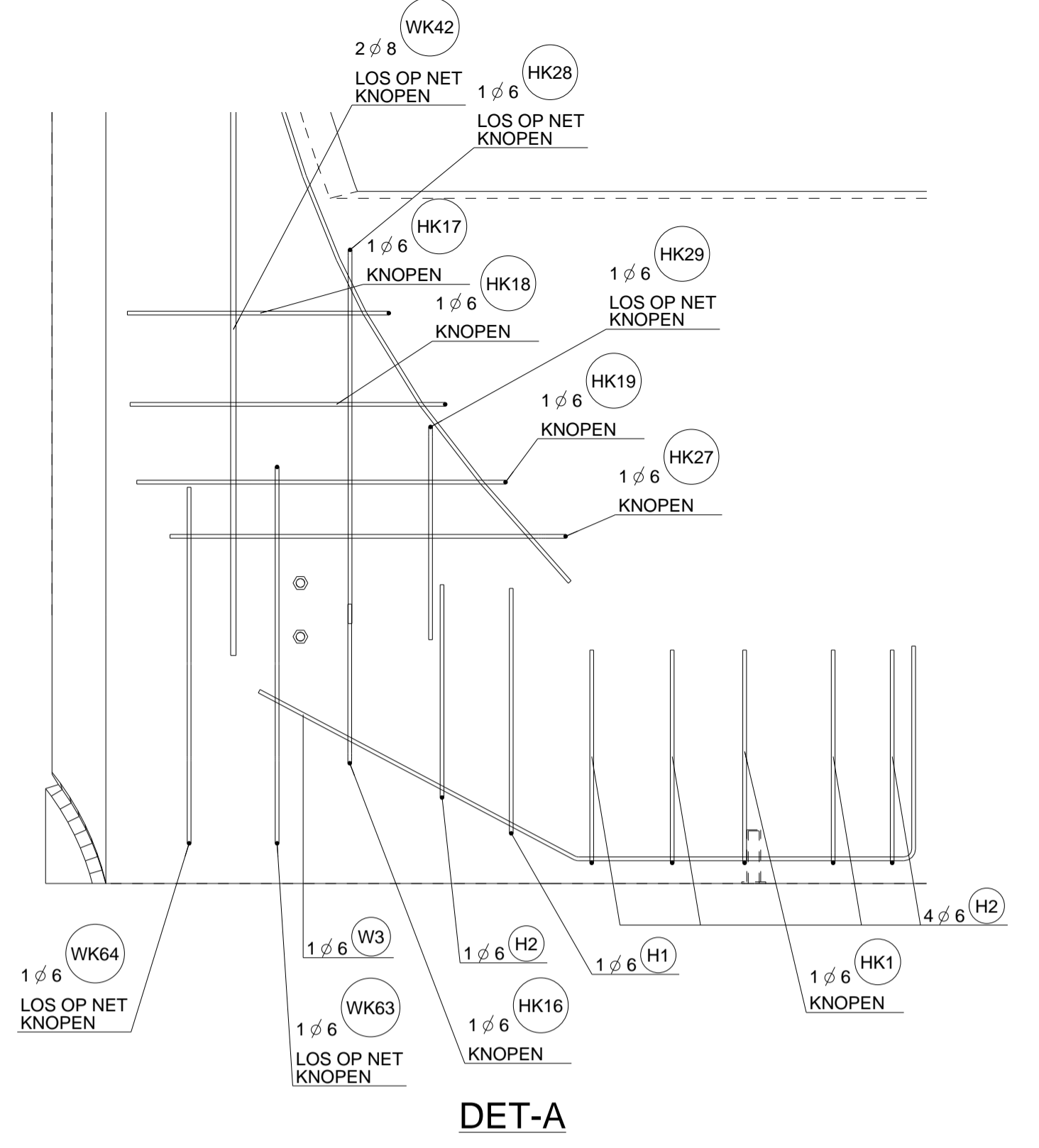
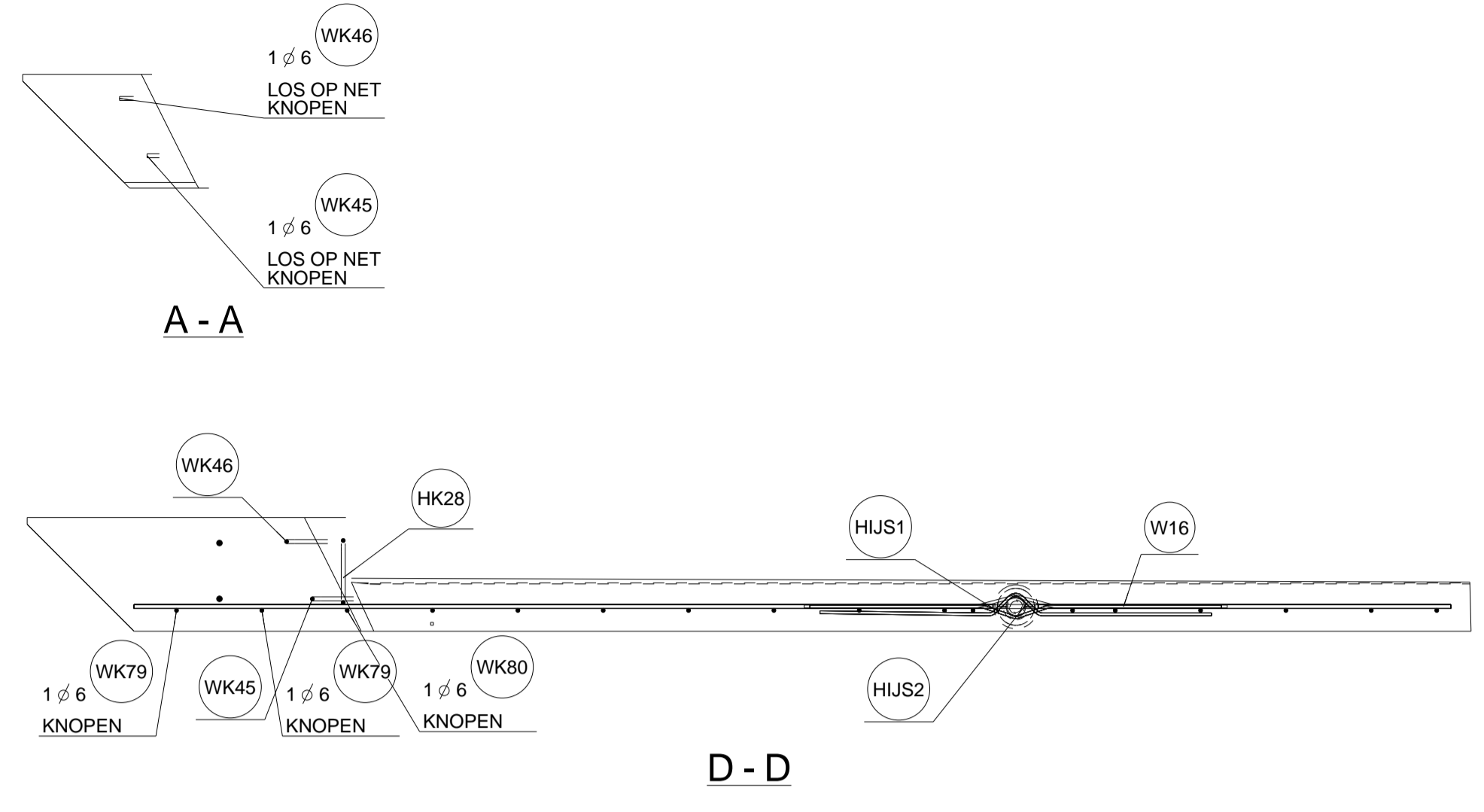


Verankerungslänge für konstruktive Klammern:

Posnr	Diameter	Anzahl	Qualität	Länge	Biegeform
W14	6	4	B500A/B	725	725
W164	6	4	B500A/B	1509	1509
W165	6	2	B500A/B	2362	2362
WK9	6	3	B500A/B	730	730
WK42	8	2	B500A/B	1370	1370
WK79	6	2	B500A/B	659	659
WK80	6	1	B500A/B	790	790
H1	6	1	B500A/B	735	460 200
H2	6	5	B500A/B	675	400 200
HH2	6	1	B500A/B	460	89° 200 91°
HK1	6	1	B500A/B	675	400 200
HK16	6	1	B500A/B	575	300 200
HK17	6	1	B500A/B	1068	450 63° 500 117°
HK18	6	1	B500A/B	1268	550 63° 600 117°
HK19	6	1	B500A/B	1468	650 63° 700 117°
HK27	6	1	B500A/B	1568	700 63° 750 117°
HK28	6	1	B500A/B	1286	500 700
HK29	6	1	B500A/B	736	250 400
HVR1	8	4	B500A/B	823	15° 52° 15° 15°
W3	6	1	B500A/B	1685	669 28° 63° 150
W10	6	13	B500A/B	305	750 150 153°
W11	6	13	B500A/B	310	168° 150 750
W16	5	3	RVS_A4	748	13 30° 304 15° 7° 15°
W49	6	1	B500A/B	900	179 536 27° 12°
WK11	6	3	B500A/B	305	150 150 153°
WK12	6	2	B500A/B	310	168° 150 750
WK45	6	1	B500A/B	2530	11° 33B 1991 156 5°
WK46	6	1	B500A/B	3061	4° 2' 15" 248 111 168 167 4° 31' 183 200 9° 4"
WK61	6	1	B500A/B	700	31° 500
WK62	6	1	B500A/B	694	106° 29° 500
WK63	6	1	B500A/B	900	536 179 12° 27°
WK64	6	1	B500A/B	700	336 179 27° 12°

**RVS-WAPENING = Edsstahl
EDELSTAHLBEWEHRUNG NICHT SCHWEIßEN,
SONDERN IMMER VERKNÜPFEN
(RVS ALTIJD KNOPEN!)**



Lose Bewehrung hinzufügen

Posnr	Diameter	Anzahl	Qualität	Länge	Biegeform
HIJS1	5	4	RVS_A4	729	304 19° 19° 42° 37°
HIJS2	5	4	RVS_A4	714	304 46° 304

Betondekking: 30mm

Projekt: **Heidelberg Cement Heidelberg**

Phase: **Entwurf für Ausführung**

Teil: **AS BUILT**

Maßstab: **1:1**

Zeichner: **jd**

Datum: **17-01-19**

Auftragsnum: **Z0148**

Seitennum: **EA0801 - 12**

Fortschritt: **FÜR AUSFÜHRUNG**

BYLDIS

prefab postbus 221 5500 AE Veldhoven T +31 (0)88 134 50 00 prefab@byldis.com engineering postbus 221 5500 AE Veldhoven T +31 (0)88 134 50 00 engineering@byldis.com