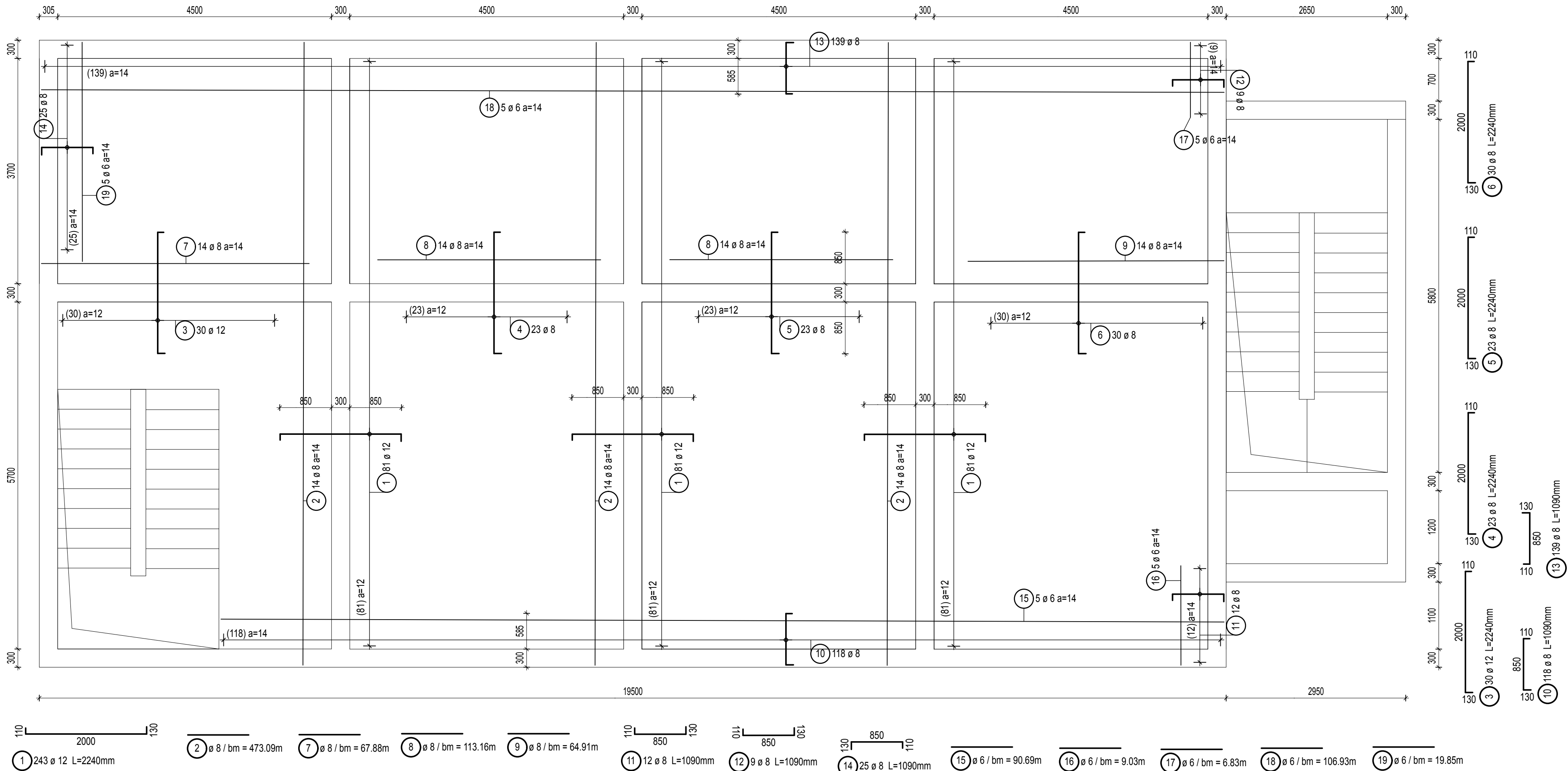





















DOSKA D11, D21

HORNÁ VÝSTUŽ



Výkaz výstuže pre 1ks

Pol.	Kusů	ø [mm]	Jednot. délka [m]	Okótovaný tvar prutu (bez měřítka)	Celková délka [m]	Hmotnost [kg]
1	243	12	2.24		544.32	483.36
2	1	8	Rv		473.09	186.87
3	30	12	2.24		67.20	59.67
4	23	8	2.24		51.52	20.35
5	23	8	2.24		51.52	20.35
6	30	8	2.24		67.20	26.54
7	1	8	Rv		67.88	26.81
8	1	8	Rv		113.16	44.70
9	1	8	Rv		64.91	25.64
10	118	8	1.09		128.62	50.80
11	12	8	1.09		13.08	5.17
12	9	8	1.09		9.81	3.87
13	139	8	1.09		151.51	59.85
14	25	8	1.09		27.25	10.76
15	1	6	Rv		90.69	20.13
16	1	6	Rv		9.03	2.00
17	1	6	Rv		6.83	1.52
18	1	6	Rv		106.93	23.74
19	1	6	Rv		19.85	4.41

Celková hmotnosť [kg] :	1076,54
Celkom 2ks [kg] :	2153,08

POZNÁMKA:
VŠETKY KONŠTRUKCIE PREVIAZAŤ NA KOTEVNÚ DLŽKU 50 Ø

BETÓN STN EN 206-1-C25/30-XF1, XC1 /SK/-C1 0,4-D_{max}16-S3
VÝSTUŽ: B 500A /R 10 505/

KRYTIE 20mm		INŽINIERSKY ATELIER, s.r.o Na vršku 2417/38 Vranov n/T. Ing. Ján BIDLENČÍK Autorizovaný stavebný inžinier	
ZODP.PROJEKTANT: Ing. Ján BIDLENČÍK		VÝSTAVBA MŠ v OBCI VECHEC	
VYPRACOVAL: Ing. Ján BIDLENČÍK			
AUTOR PROJEKTU: Ing.arch. D. DVORJAK			
MIERKA: M=1:50		STAVEBNÝ OBJEKT: SO-01 HLAVNÝ OBJEKT	
OBSAH: OBJEDNÁVATEL:		VÝKRES VÝSTUŽE, doska D11, D21, horná výstuž Obec Vechec	