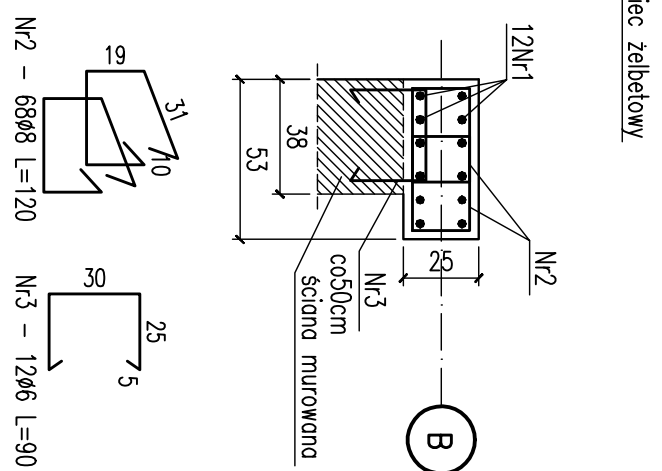
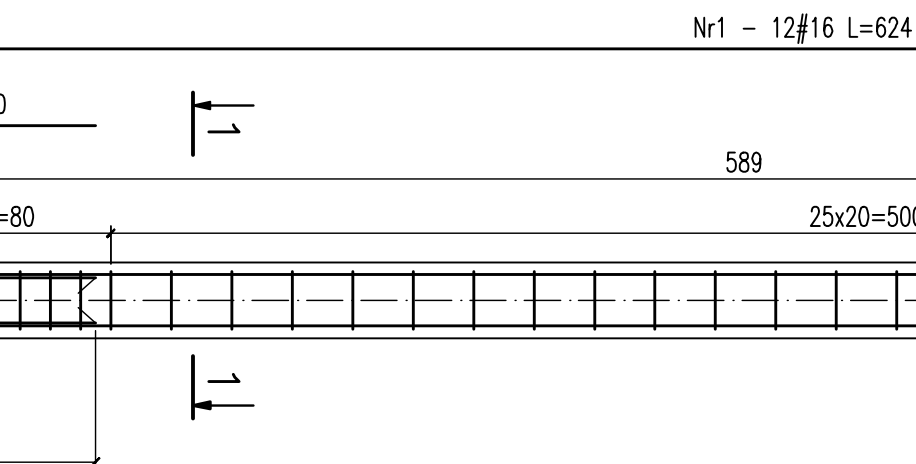


T5-2  
Szt.1

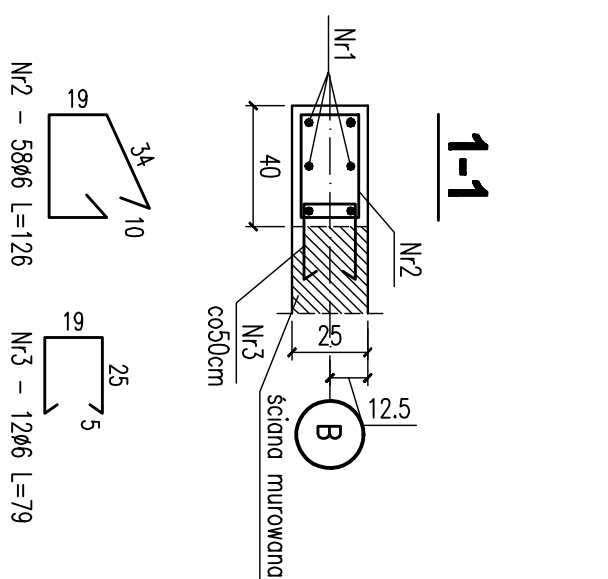


**Wykaz stali dla 1 sztuki T5-2**

Nr	Inoc. [seq]	Seed [mm]	Dmg [cm]	#6	#8	#16	UMACI
1	12	#16	624			74.88	
2	68	#8	120		81.6		
3	12	#6	90	10.8			
4	12	#16	150		18		
				10.8	81.6	92.8	
	MSCA, mm [kg/m]			0.222	0.395	1.58	
	PdZTM kg steric [kg]			2.4	32.2	146.8	
	PdZTM wgt. statl [kg]			34.6		146.8	

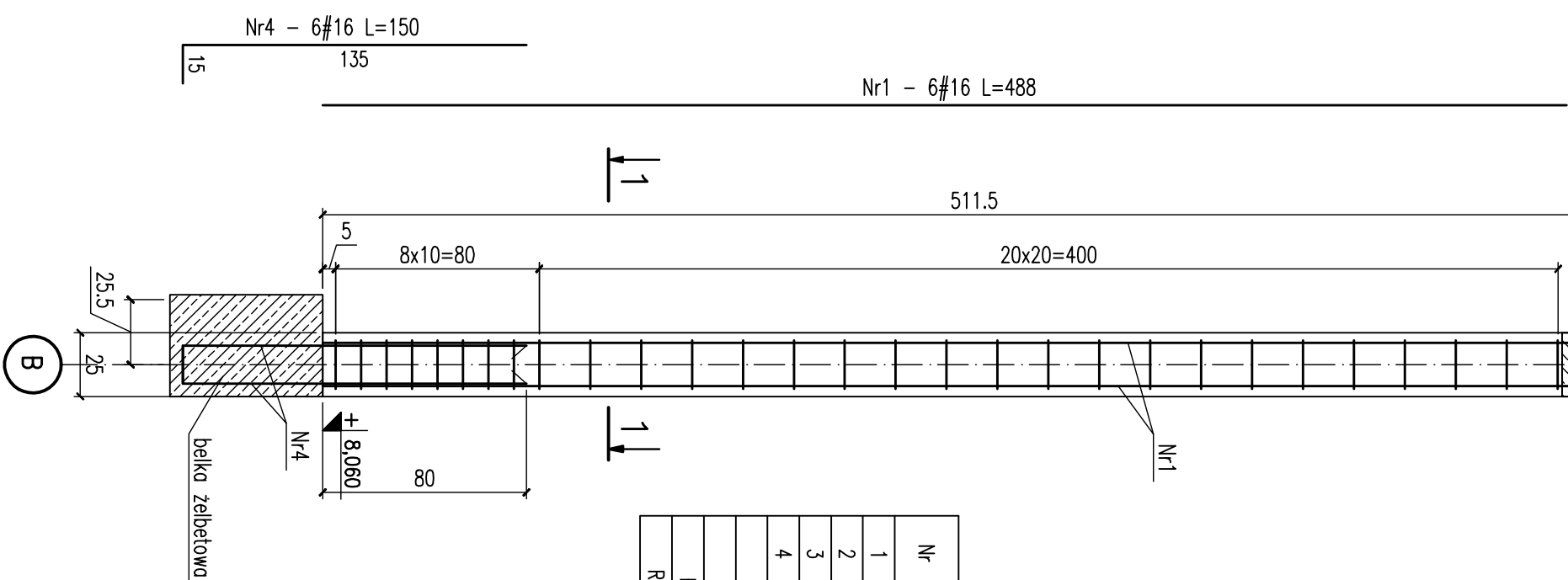


**T5-1**  
**szt.13**

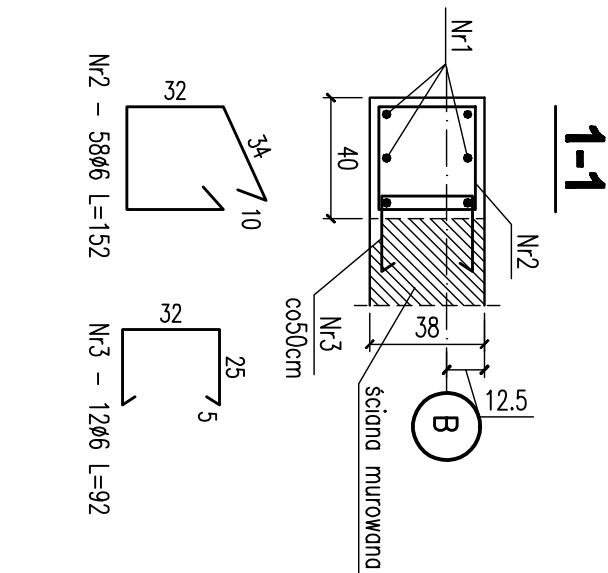


## Wykaz stali dla 1 sztuki T5-1

Nr	Sec.	Sred	Dug	#6	#16	UMACI
	[set]	[mm]	[cm]			
1	6	#16	488		29.28	
2	58	#6	126	73.08		
3	12	#6	79	9.48		
4	6	#16	150		9	
RdZEM wg srednic [m]				82.6	38.3	
MASA tmi [kg/m]				0.222	1.58	
RdZEM wg srednic [kg]				18.3	60.5	
RdZEM wg grot. stofi [kg]				18.3	60.5	

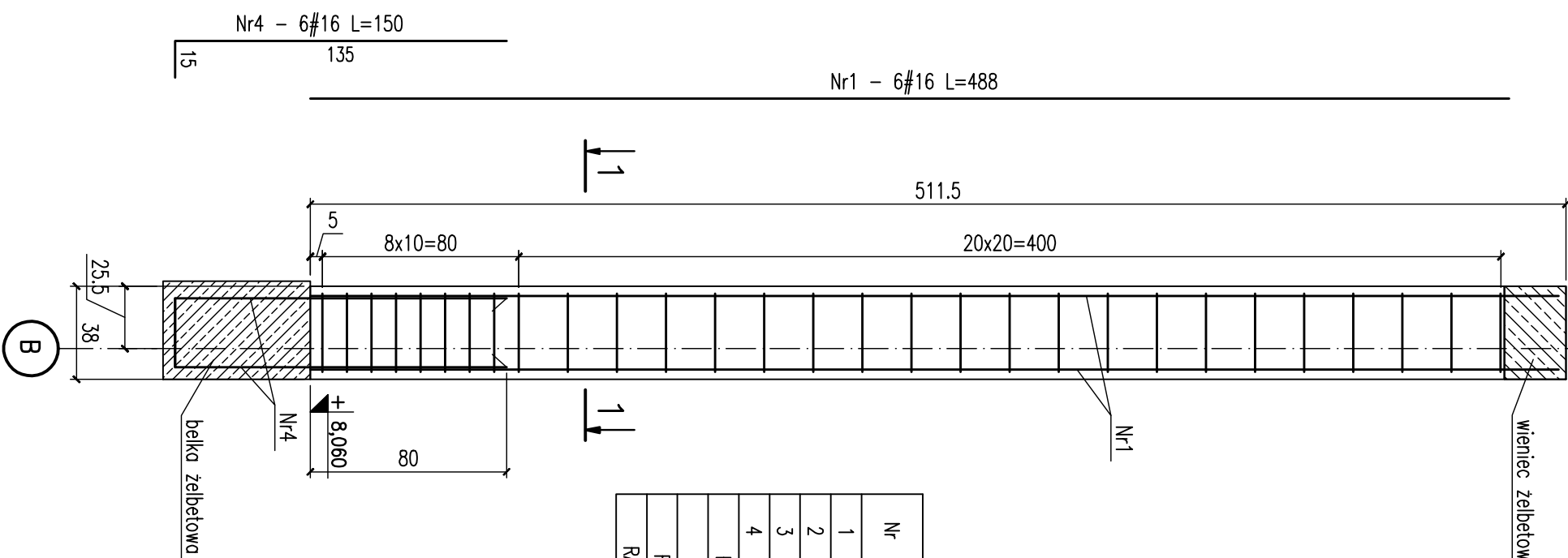


T4-2  
Szt.4

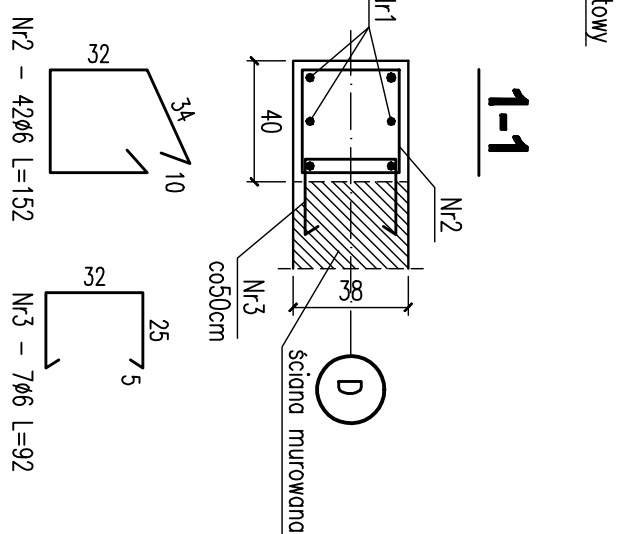


### Wykaz stali dla 1 sztuki T4-2

	lose	Seed	Drug	ø6	#16	UMACI
Nr	[sat]	[mm]	[cm]			
1	6	#16	488		29,28	
2	58	ø6	152	88,16		
3	82	ø6	92	110,4		
4	6	#16	150		9	
R&ZEM wg sreńc [m]						
				99,2	38,3	
MASA t/m						
				0,222	1,58	
R&ZEM wg sreńc [kg]						
				22	60,5	
R&ZEM wg gól. stół [kg]						
				22	60,5	

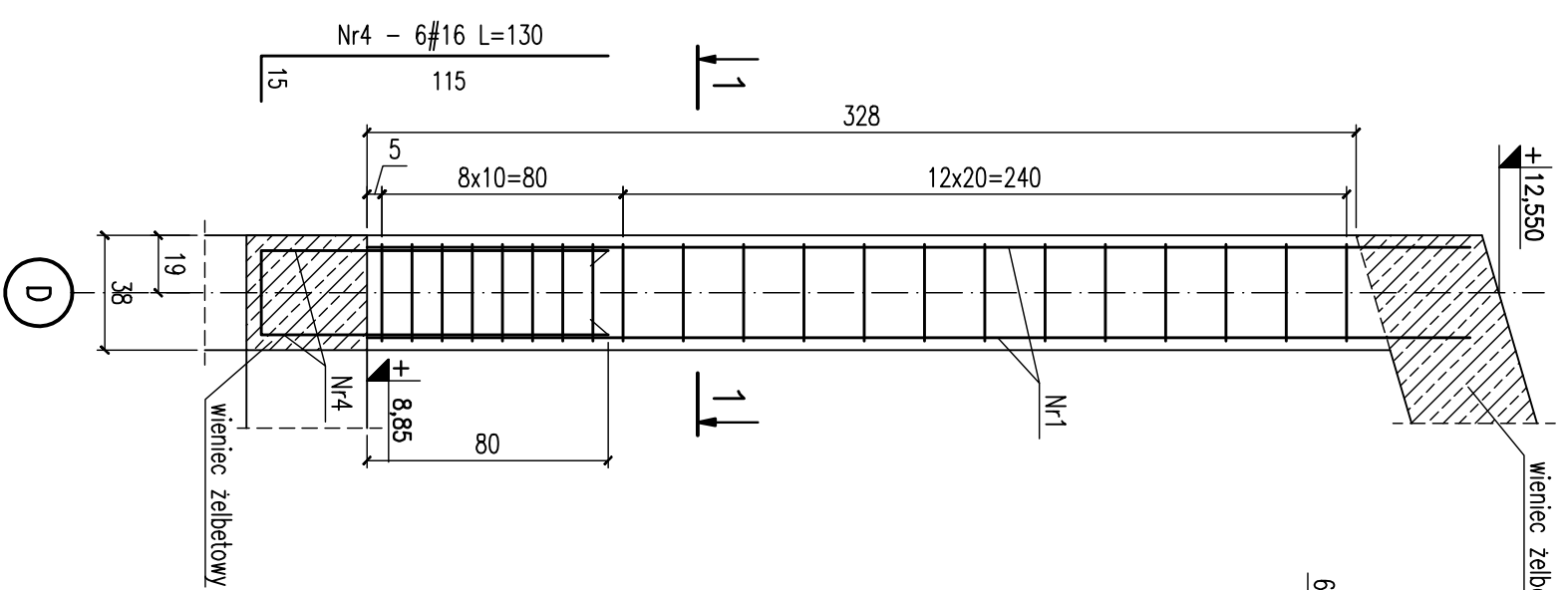


T4-3  
Szt.11

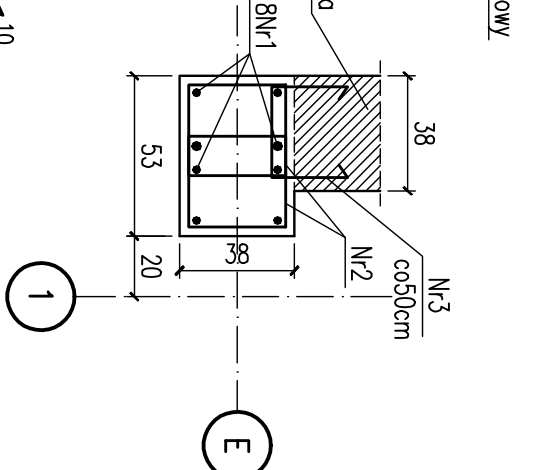


### Wykaz stali dla 1 sztuki T4-3

Nr	locat.	Seed	Dug	#/6	UMCI
	[set]	[mm]	[cm]		
1	6	#/6	368	21:36	
2	42	#6	152	63:84	
3	7	#6	92	6:44	
4	6	#/6	130	7:8	
			70.3	29.8	
		MSSA: tm	[kg/m]	0.222	1:58
		RAZEM wg. seedling	[kg]	15.6	47
		RAZEM wg. gdt. statf	[kg]	15.6	47



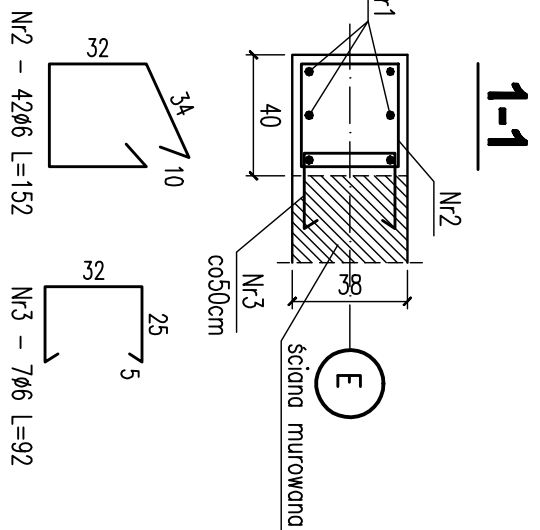
T4-5  
sz.1



**Wykaz stali dla 1 sztuki T4-5**

	lose	Seed	Drug		
Nr	[g]	[mm]	#6	#16	UMACI
1	8	#16	555		
2	42	#6	146	61.32	
3	7	#6	90	6.3	
4	8	#16	130		
				10.4	
				38.8	
				0.222	
				1.58	
RAEIM wgt. seedling [kg]				15	61.3
RAEIM wgt. stuff [kg]				15	61.3

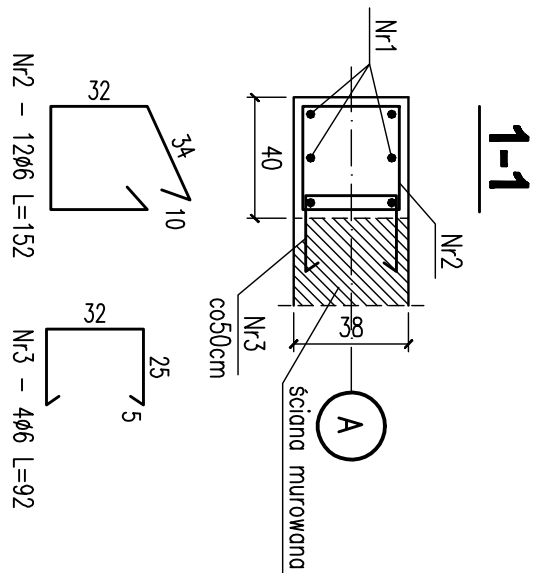
T4-4	Szt.4
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### Wykaz stali dla 1 sztuki T4-4

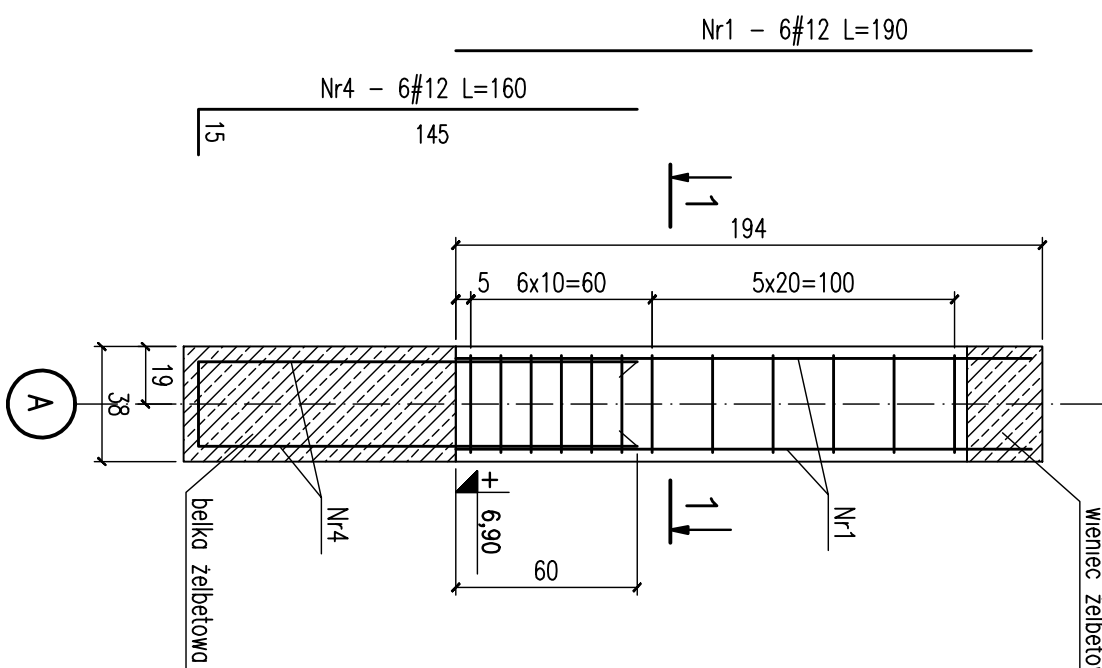
Nr	Set	Seed	Dug	$\phi 6$	$\phi 16$	UMASK
	[set]	[mm]	[cm]			
1	6	#16	385		21.3	
2	42	#6	152	63.84		
3	7	#6	92	6.44		
4	6	#16	130		7.8	
RA2EM w/ genetic [m]						
			70.3	29.1		
MMSA [mm] [kg/mm]						
			0.222	1.58		
RA2EM w/ genetic [kg]						
			15.6	46		
RA2EM w/ gen. stiff [kg]						
			15.6	46		

T4-1  
szl.6

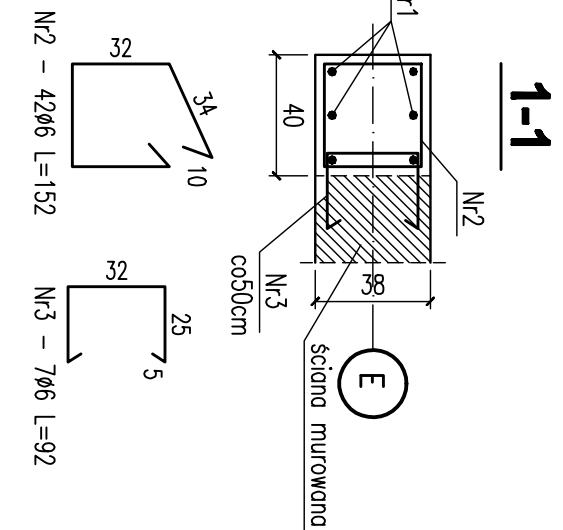


### Wykaz stali dla 1 sztuki T4-1

Nr	sec	Seed	Dug	#1	#2	UMAKI
	[sec]	[mm]	[cm]			
1	6	#12	190			
2	12	#6	152	18.24		
3	4	#6	92	3.68		
4	6	#12	160		9.6	
RAZEM wg serienic [m]						
			21.9	21		
MASA [mm] [kg/m]						
			0.722	0.888		
RAZEM wg serienic [kg]						
			4.9	18.6		
RAZEM wg grnt. stolb [kg]						
			4.9	18.6		

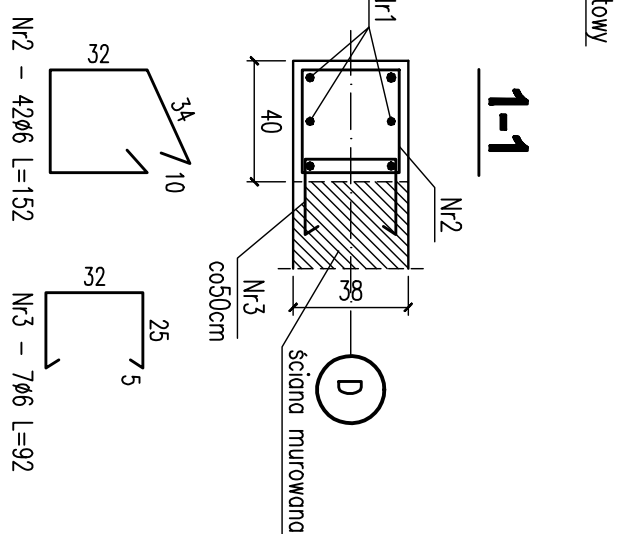


T4-4	Szt.4
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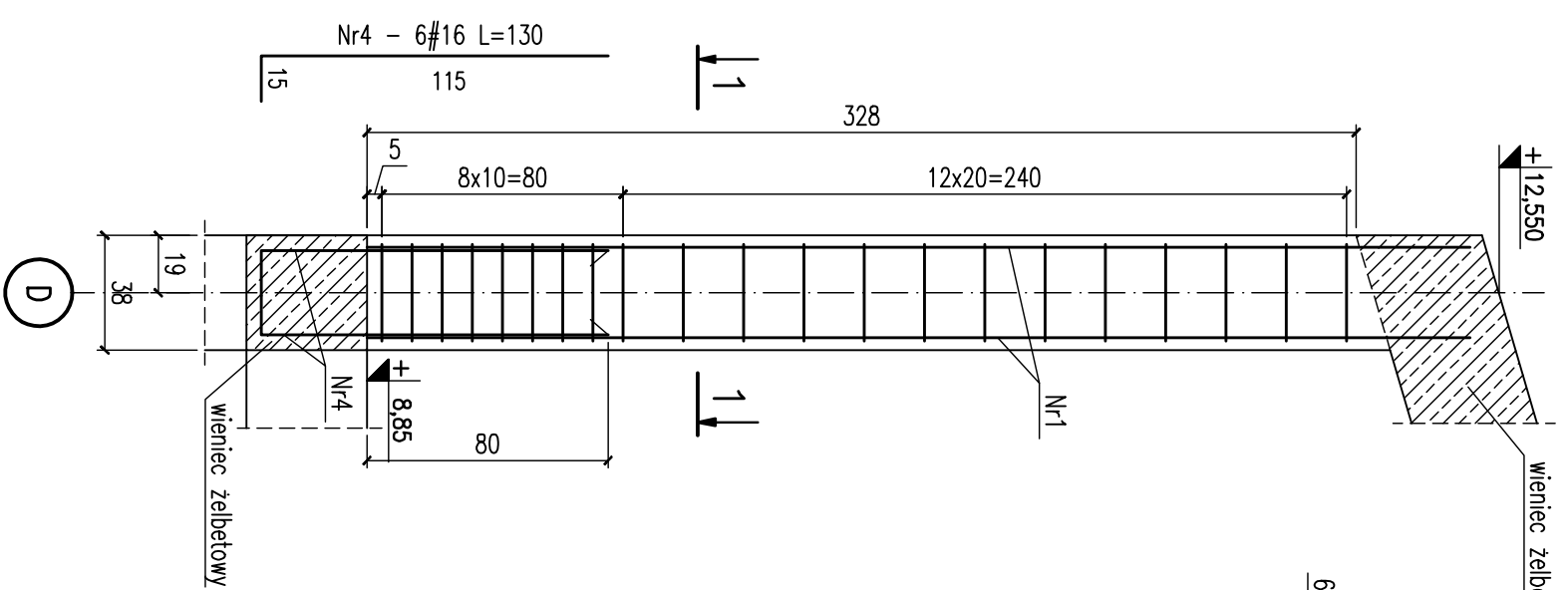


NR2 - 4206 L=152      NR3 - 706 L=92

Nr	Set	Seed	Dug	$\phi 6$	$\phi 16$	UMASK
	[set]	[mm]	[cm]			
1	6	#16	385		21.3	
2	42	#6	152	63.84		
3	7	#6	92	6.44		
4	6	#16	130		7.8	
RA2EM w/ genetic [m]						
			70.3	29.1		
MMSA [mm] [kg/mm]						
			0.222	1.58		
RA2EM w/ genetic [kg]						
			15.6	46		
RA2EM w/ gen. stiff [kg]						
			15.6	46		



### Wykaz stali dla 1 sztuki T4-3

[illegible]

Projektant:	mgr inż. Ródl Pawełowa SM/0023/POK/05	Data podpisu	12.2005
Wykonawca:	mgr inż. Grzegorz Ziśsiński		
Sprowadzi:	mgr inż. Piotr Kwieś SM/0016/PWK/05		
	Hala sportowa		
Montaż	Konstrukcja		
Przedmiot rysunku	Wnętrze hali: 1:10, 1:20, 1:30, 1:40, 1:50, 1:75		
Autorski obiekt	Główny Ustrzyki Dołne ul. Kopernika 1		
	Ustrzyki Dołne ul. 29 listopada		
		W projekcie	K-PW-7-03
			Strona
			1:25