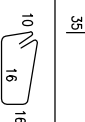



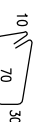

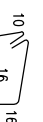
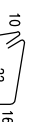
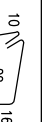




The figure displays five types of vertical reinforcement starters, labeled St - 0 through St - 4 . Each drawing shows a cross-section of a rectangular reinforcement cage embedded in a concrete slab. The dimensions and material specifications are as follows:

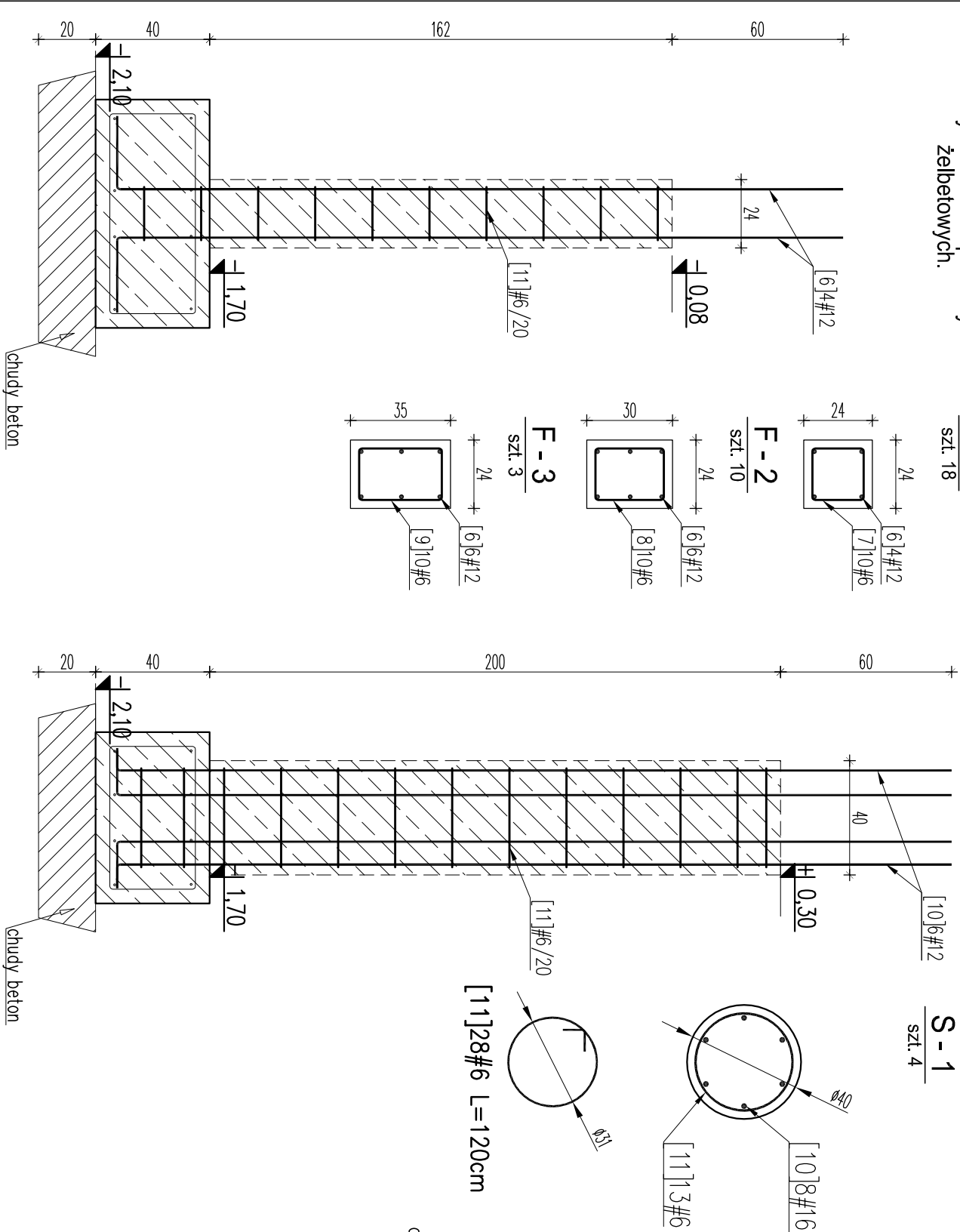
- St - 0:** Dimensions: 40 (width), 24 (height). Reinforcement: [1] #6/25, [2] #4/12. Embedment: 20 (width), 40 (height). Label: chudy beton.
- St - 1:** Dimensions: 40 (width), 24 (height). Reinforcement: [3] #6/25, [2] #4/12. Embedment: 20 (width), 60 (height). Label: chudy beton.
- St - 2:** Dimensions: 40 (width), 24 (height). Reinforcement: [4] #6/25, [2] #6/12. Embedment: 20 (width), 70 (height). Label: chudy beton.
- St - 3:** Dimensions: 40 (width), 24 (height). Reinforcement: [5] #6/25, [2] #8/12. Embedment: 20 (width), 80 (height). Label: chudy beton.
- St - 4:** Dimensions: 40 (width), 38 (height). Reinforcement: [5] #6/25, [2] #8/12. Embedment: 20 (width), 80 (height). Label: chudy beton.

Additional labels include L=6m , L=32,5m , L=53m , and L=59m for the respective types.

Nr	ø [mm]	Klasa stali	Szluk	Kształt [cm]	Długość [cm]	Długość całkowita [m]		
						6	10	12
1	#12	A-IIN	95		1200			1140
2	#6	A-IIN	24		140	33,6		
3	#6	A-IIN	130		180	234		
4	#6	A-IIN	212		200	424		
5	#6	A-IIN	236		220	519,2		
6	#12	A-IIN	150		290			435
7	#6	A-IIN	180		84	151,2		
8	#6	A-IIN	100		96	96		
9	#6	A-IIN	30		110	33		
10	#12	A-IIN	24		330			79,2
11	#6	A-IIN	28		120	33,6		
70	#10	A-IIN	82		280		229,6	
71	#10	A-IIN	27		1200		324	

Dugosteo ogotiem [m]	1524,6	553,6	1654,2
Čežar 1mb [kg]	0,222	0,617	0,888
Čežar ogotiem [kg]	338,5	341,6	1468,9
Čežar wu klos stali [kg]		(A-11N)	2149
Čežar razem [kg]			2149

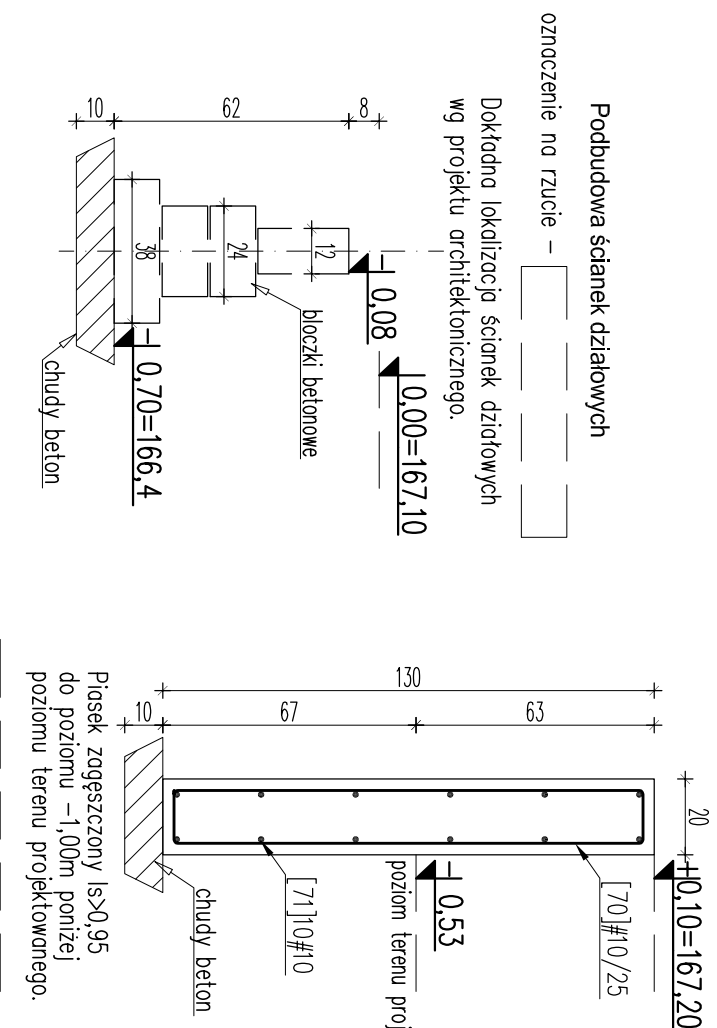
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**Szczegół łączenia prętów
w narożnikach**

pręty zakończyć

hakiem min. 40cm

 $L=20,5\text{m}$ 

OBJEKT			
ŚWIETLICA WIEJSKA			
Zalesie, gm. Łuków, pow. łukowski nr ewid. dz. 597/8 obręb geodezyjny: Zalesie 0033			
INWESTOR			
Gmina Łuków ul. Świdarska 12 21-400 Łuków			
PROJEKTANCI		PODPIS	
mgr inż. Radosław Stanczak MAZ/0500/POOK/14			
mgr inż. Andrzej Rafański upr. UAN-4224/45/37/86			
TREŚĆ RYSUNKU			
<p>Detale zbrojenia fundamentów.</p>			
SKALA	DATA		
1 : 20	10.2016		
FAZA	BRANŻA	NR RYSUNKU	STRONA
PB	K	2	..