

[illegible]

Diagram of a rectangular frame with dimensions 24x19. The reinforcement details are specified as $\varnothing 6$ co 30cm; ② and $L=96\text{cm}$.

warstwy wg proj. archit.

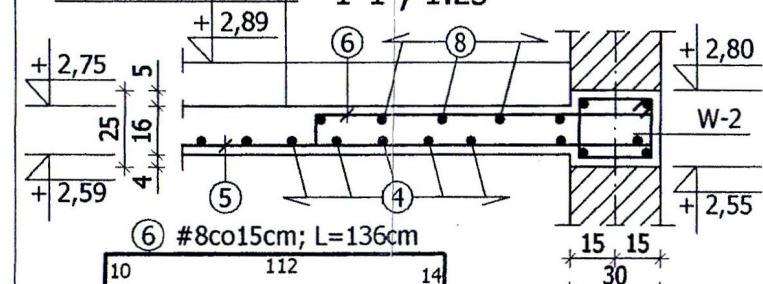
Technical drawing of a reinforced concrete slab cross-section. The drawing shows a slab with a 2% slope, a 2.80m height, and a 2.55m height. It includes dimensions for the slab width (85, 15, 15, 30, 170, 5) and reinforcement details (75 #10co15cm; L=302cm). The drawing is labeled "KAPINOS".

POZ.	NR	Ø	DŁUGOŚĆ [cm]	ILOŚĆ [szt.]	CAŁKOWITA DŁUGOŚĆ [m]				
					Ø 6	#8	#10	#12	#16
W-2	1	12	Le=61,00m	4				244,00	
	2	6	96	185	177,60				
STROP NAD PARTEREM	3	10	394	50			197,00		
	4	10	804	48			385,92		
	5	10	434	50			217,00		
	6	10	136	148			201,28		
	7	10	220	50			110,00		
	8	10	302	75			226,50		
	9	6	Le=420,00m	---	420,00				
	10	16	395	3					11,85
	11	16	Le=25,40m	---					25,40
	12	12	Le=17,30m	---				17,30	
	13	6	86	34	29,24				
	14	10	324	8			25,92		
	15	8	154	26		40,04			

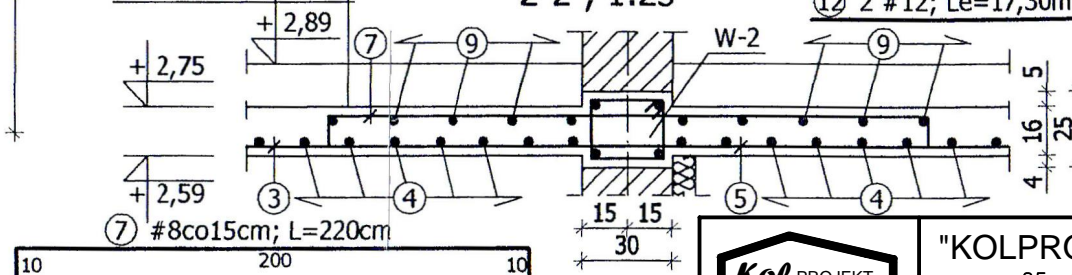
CAŁKOWITA DŁUGOŚĆ [m] :	626,84	40,04	1363,62	261,30	37,25
MASA JEDN. [kg/m], [kg/szt] :	0,222	0,395	0,617	0,888	1,580
MASA CAŁKOWITA [kg] :	139,16	15,82	841,35	232,03	58,86
RAZEM [kg] :	1287,22				

LP	oznaczenie elementu	długość [cm]	ilość
1	L19/120 (N)	119	6
2	L19/150 (N)	149	3
3	L19/180 (N)	179	3
4	L19/240 (N)	239	3

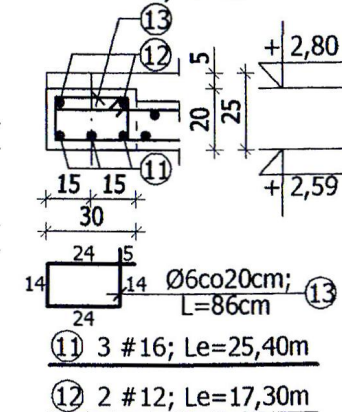
1-1 ; 1:25



2-2 ; 1:25



3-3 ; 1:25



K

B25 (C20/25)
RB500 (B500SP)
St3S (S235JR)
2cm