

This architectural drawing shows a detailed floor plan of a building. The plan includes various rooms, corridors, and structural elements. Key features include:

- Dimensions:** Overall dimensions are provided along the top and bottom edges. Top dimensions range from 12.5 to 1386 units. Bottom dimensions range from 12.5 to 1386 units. Vertical dimensions on the left and right sides range from 12.5 to 1346 units.
- Annotations:** Numerous labels identify specific areas and components, such as "Nadproże 25/36", "Wieniec W2 25/38", "Zebro rozdziałowe", "Podcęg 25/36", "Filerok 25x51 z cegły pełnej", "Nadproże N1 25/25", "Nadproże N2 25/25", "Nadproże N3 25/25", "Nadproże N4 25/25", "Nadproże N5 25/25", "Nadproże N6 25/25", "Nadproże N7 25/25", "Nadproże N8 25/25", "Nadproże N9 25/25", "Nadproże N10 25/25", "Nadproże N11 25/25", "Nadproże N12 25/25", "Nadproże N13 25/25", "Nadproże N14 25/25", "Nadproże N15 25/25", "Nadproże N16 25/25", "Nadproże N17 25/25", "Nadproże N18 25/25", "Nadproże N19 25/25", "Nadproże N20 25/25", "Nadproże N21 25/25", "Nadproże N22 25/25", "Nadproże N23 25/25", "Nadproże N24 25/25", "Nadproże N25 25/25", "Nadproże N26 25/25", "Nadproże N27 25/25", "Nadproże N28 25/25", "Nadproże N29 25/25", "Nadproże N30 25/25", "Nadproże N31 25/25", "Nadproże N32 25/25", "Nadproże N33 25/25", "Nadproże N34 25/25", "Nadproże N35 25/25", "Nadproże N36 25/25", "Nadproże N37 25/25", "Nadproże N38 25/25", "Nadproże N39 25/25", "Nadproże N40 25/25", "Nadproże N41 25/25", "Nadproże N42 25/25", "Nadproże N43 25/25", "Nadproże N44 25/25", "Nadproże N45 25/25", "Nadproże N46 25/25", "Nadproże N47 25/25", "Nadproże N48 25/25", "Nadproże N49 25/25", "Nadproże N50 25/25", "Nadproże N51 25/25", "Nadproże N52 25/25", "Nadproże N53 25/25", "Nadproże N54 25/25", "Nadproże N55 25/25", "Nadproże N56 25/25", "Nadproże N57 25/25", "Nadproże N58 25/25", "Nadproże N59 25/25", "Nadproże N60 25/25", "Nadproże N61 25/25", "Nadproże N62 25/25", "Nadproże N63 25/25", "Nadproże N64 25/25", "Nadproże N65 25/25", "Nadproże N66 25/25", "Nadproże N67 25/25", "Nadproże N68 25/25", "Nadproże N69 25/25", "Nadproże N70 25/25", "Nadproże N71 25/25", "Nadproże N72 25/25", "Nadproże N73 25/25", "Nadproże N74 25/25", "Nadproże N75 25/25", "Nadproże N76 25/25", "Nadproże N77 25/25", "Nadproże N78 25/25", "Nadproże N79 25/25", "Nadproże N80 25/25", "Nadproże N81 25/25", "Nadproże N82 25/25", "Nadproże N83 25/25", "Nadproże N84 25/25", "Nadproże N85 25/25", "Nadproże N86 25/25", "Nadproże N87 25/25", "Nadproże N88 25/25", "Nadproże N89 25/25", "Nadproże N90 25/25", "Nadproże N91 25/25", "Nadproże N92 25/25", "Nadproże N93 25/25", "Nadproże N94 25/25", "Nadproże N95 25/25", "Nadproże N96 25/25", "Nadproże N97 25/25", "Nadproże N98 25/25", "Nadproże N99 25/25", "Nadproże N100 25/25".
- Structural Elements:** The plan shows walls, columns, and other structural components. Shaded areas indicate specific materials or construction details.
- Orientation:** A north arrow is located in the upper right corner, pointing towards the top of the page.

Poz:	GAT.	ϕ	L	SZT.	STAL
	STALI	[mm]	[m]		SIOS #6 34GS #12
1. 34GS	12	325,0	—	—	325,0
2. SIOS	6	1,16	280	324,80	
1. 34GS	12	5,65	15	84,75	
2. SIOS	6	0,86	105	90,30	
1. 34GS	12	5,45	8	43,60	
2. SIOS	6	0,40	70	28,00	
SIOS	6	135,0	—	135,0	
Drugie razem [m]					578,10 453,35
Masa jednostkowa [kg/m]					0,222 0,890
Masa całkowita [kg]					128,34 403,48
Masa razem [kg]					531,82

Technical drawing of a roof truss (Dachstuhl) showing a cross-section. The drawing includes the following details:

- Dimensions:**
 - Span: $L = 545$
 - Roof slope: $\text{co } 30$
 - Truss height: $L = 40$
 - Bottom chord height: $+3.00$
- Material Specifications:**
 - Top chord: Nr2 35ø6
 - Bottom chord: Nr1 2#12
 - Diagonal members: 5
 - Vertical members: 5
- Structural Details:**
 - The truss consists of a top chord, a bottom chord, and diagonal members forming a triangular pattern.
 - Supports are indicated at the base of the truss.

Technical drawing of a window frame assembly (Wieniec W2). The drawing shows a cross-section of the frame with dimensions in millimeters. The frame is composed of a main body and a sash. The main body has a width of 38 mm and a height of 25 mm. The sash has a width of 34 mm and a height of 25 mm. The frame is shown with a cross-section of the glass and a cross-section of the frame material. The dimensions are as follows:

- Frame width: 38 mm
- Frame height: 25 mm
- Sash width: 34 mm
- Sash height: 25 mm
- Frame material thickness: 2.96 mm
- Sash material thickness: 4.16 mm
- Frame material thickness (top): 13.34 mm
- Sash material thickness (top): 13.00 mm

L.p.	Oznaczn.	Długość m	Ilość szt.
1	B1	5,45	48
2	B2	4,98	8
3	B3	2,62	23
4	B4	3,82	8

Uwagi:

1. Otulenie prętów zbroj. 2,5cm
2. Beton po ułożeniu wibrować
3. Wymiary podano w centymetrach
4. Poziomy podano w metrach
5. Rozpatrywać łącznie z rys. konstr., instal i archit.
6. W wieńcu W2 kotwić trzpienie ścianki kalankowej wg rys. nr 11

USŁUGI PROJEKTOWE mgr Korkowski Legionowo, ul. Zaopieczniaśka 6					
OBIĘT :	BUDYNEK ADMINISTRACYJNY				
	DOMÓ KULTURY				
RYSUNEK :	RZUT STROPU PARTERU			DATA :	09/2008
RODZIAŁ UPRAWNIACZANIA :	PROJEKT BUDOWNIA-WYMAGANCZY			SKALA :	1:50 i 1:20
PROJEKTANT :	IMIĘ I NAZWISKO	NR UPRAWNIENI			
	mgr inż.Jan Korkowski	172/Mg/71			
				NR RYS.	10
SPRAWDZIŁ : mgr inż. Feliks Kutrowski Nr upr. 179/68					