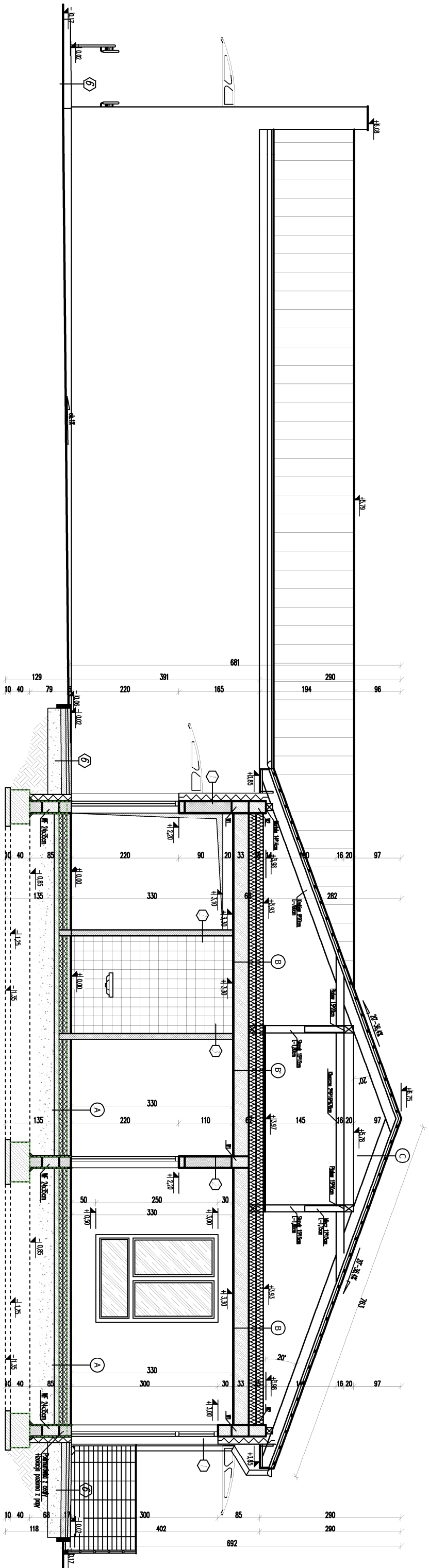


PRZEKRÓJ PIONOWY B-B
- SKALA 1:50

[illegible]

blacha rębista na rylce, przekława
ławy drewniane masywne 50x50mm - NRO
konstrukcja dwuteńcowa masywne 50x50mm - NRO
niezbudowa ścielowa granitowa min. 270 g/m ² wsp. paopozapozalności Sd-0,02 m
brodawa masywna 9x20cm - pozostał konstr. dachowa - NRO

B) podane techniczne płyty OSB 3, 4 i 5 mm
 - gruby 2 desek maszynowych lub kryzowych o wym. 50x160mm co ok. 1 m
 - wala mierzana 2 x 100x50mm - 2x 50x160mm
 - 100x100x50mm - 100x100x100mm
 - 100x200x50mm - 100x200x100mm
 - 100x250x50mm - 100x250x100mm
 - 100x300x50mm - 100x300x100mm
 - 100x350x50mm - 100x350x100mm
 - 100x400x50mm - 100x400x100mm
 - 100x450x50mm - 100x450x100mm
 - 100x500x50mm - 100x500x100mm
 - 100x550x50mm - 100x550x100mm
 - 100x600x50mm - 100x600x100mm
 - 100x650x50mm - 100x650x100mm
 - 100x700x50mm - 100x700x100mm
 - 100x750x50mm - 100x750x100mm
 - 100x800x50mm - 100x800x100mm
 - 100x850x50mm - 100x850x100mm
 - 100x900x50mm - 100x900x100mm
 - 100x950x50mm - 100x950x100mm
 - 100x1000x50mm - 100x1000x100mm
 - 100x1050x50mm - 100x1050x100mm
 - 100x1100x50mm - 100x1100x100mm
 - 100x1150x50mm - 100x1150x100mm
 - 100x1200x50mm - 100x1200x100mm
 - 100x1250x50mm - 100x1250x100mm
 - 100x1300x50mm - 100x1300x100mm
 - 100x1350x50mm - 100x1350x100mm
 - 100x1400x50mm - 100x1400x100mm
 - 100x1450x50mm - 100x1450x100mm
 - 100x1500x50mm - 100x1500x100mm
 - 100x1550x50mm - 100x1550x100mm
 - 100x1600x50mm - 100x1600x100mm
 - 100x1650x50mm - 100x1650x100mm
 - 100x1700x50mm - 100x1700x100mm
 - 100x1750x50mm - 100x1750x100mm
 - 100x1800x50mm - 100x1800x100mm
 - 100x1850x50mm - 100x1850x100mm
 - 100x1900x50mm - 100x1900x100mm
 - 100x1950x50mm - 100x1950x100mm
 - 100x2000x50mm - 100x2000x100mm
 - 100x2050x50mm - 100x2050x100mm
 - 100x2100x50mm - 100x2100x100mm
 - 100x2150x50mm - 100x2150x100mm
 - 100x2200x50mm - 100x2200x100mm
 - 100x2250x50mm - 100x2250x100mm
 - 100x2300x50mm - 100x2300x100mm
 - 100x2350x50mm - 100x2350x100mm
 - 100x2400x50mm - 100x2400x100mm
 - 100x2450x50mm - 100x2450x100mm
 - 100x2500x50mm - 100x2500x100mm
 - 100x2550x50mm - 100x2550x100mm
 - 100x2600x50mm - 100x2600x100mm
 - 100x2650x50mm - 100x2650x100mm
 - 100x2700x50mm - 100x2700x100mm
 - 100x2750x50mm - 100x2750x100mm
 - 100x2800x50mm - 100x2800x100mm
 - 100x2850x50mm - 100x2850x100mm
 - 100x2900x50mm - 100x2900x100mm
 - 100x2950x50mm - 100x2950x100mm
 - 100x3000x50mm - 100x3000x100mm
 - 100x3050x50mm - 100x3050x100mm
 - 100x3100x50mm - 100x3100x100mm
 - 100x3150x50mm - 100x3150x100mm
 - 100x3200x50mm - 100x3200x100mm
 - 100x3250x50mm - 100x3250x100mm
 - 100x3300x50mm - 100x3300x100mm
 - 100x3350x50mm - 100x3350x100mm
 - 100x3400x50mm - 100x3400x100mm
 - 100x3450x50mm - 100x3450x100mm
 - 100x3500x50mm - 100x3500x100mm
 - 100x3550x50mm - 100x3550x100mm
 - 100x3600x50mm - 100x3600x100mm
 - 100x3650x50mm - 100x3650x100mm
 - 100x3700x50mm - 100x3700x100mm
 - 100x3750x50mm - 100x3750x100mm
 - 100x3800x50mm - 100x3800x100mm
 - 100x3850x50mm - 100x3850x100mm
 - 100x3900x50mm - 100x3900x100mm
 - 100x3950x50mm - 100x3950x100mm
 - 100x4000x50mm - 100x4000x100mm
 - 100x4050x50mm - 100x4050x100mm
 - 100x4100x50mm - 100x4100x100mm
 - 100x4150x50mm - 100x4150x100mm
 - 100x4200x50mm - 100x4200x100mm
 - 100x4250x50mm - 100x4250x100mm
 - 100x4300x50mm - 100x4300x100mm
 - 100x4350x50mm - 100x4350x100mm
 - 100x4400x50mm - 100x4400x100mm
 - 100x4450x50mm - 100x4450x100mm
 - 100x4500x50mm - 100x4500x100mm
 - 100x4550x50mm - 100x4550x100mm
 - 100x4600x50mm - 100x4600x100mm
 - 100x4650x50mm - 100x4650x100mm
 - 100x4700x50mm - 100x4700x100mm
 - 100x4750x50mm - 100x4750x100mm
 - 100x4800x50mm - 100x4800x100mm
 - 100x4850x50mm - 100x4850x100mm
 - 100x4900x50mm - 100x4900x100mm
 - 100x4950x50mm - 100x4950x100mm
 - 100x5000x50mm - 100x5000x100mm
 - 100x5050x50mm - 100x5050x100mm
 - 100x5100x50mm - 100x5100x100mm
 - 100x5150x50mm - 100x5150x100mm
 - 100x5200x50mm - 100x5200x100mm
 - 100x5250x50mm - 100x5250x100mm
 - 100x5300x50mm - 100x5300x100mm
 - 100x5350x50mm - 100x5350x100mm
 - 100x5400x50mm - 100x5400x100mm
 - 100x5450x50mm - 100x5450x100mm
 - 100x5500x50mm - 100x5500x100mm
 - 100x5550x50mm - 100x5550x100mm
 - 100x5600x50mm - 100x5600x100mm
 - 100x5650x50mm - 100x5650x100mm
 - 100x5700x50mm - 100x5700x100mm
 - 100x5750x50mm - 100x5750x100mm
 - 100x5800x50mm - 100x5800x100mm
 - 100x5850x50mm - 100x5850x100mm
 - 100x5900x50mm - 100x5900x100mm
 - 100x5950x50mm - 100x5950x100mm
 - 100x6000x50mm - 100x6000x100mm
 - 100x6050x50mm - 100x6050x100mm
 - 100x6100x50mm - 100x6100x100mm
 - 100x6150x50mm - 100x6150x100mm
 - 100x6200x50mm - 100x6200x100mm
 - 100x62

<p>1) Tłuk ciekłotopliwy: silikonowy 0,2 mm</p> <p>Sitropani (rozgowany) gr 15cm $\lambda = 0,035$ W/mK, twora ścianę 15cm $\lambda = 0,035$ W/mK</p> <p>Ściana z bloczków wapienno-piaskowych 24cm, klasa 15</p> <p>Tłuk ciekłotopliwy – 1,5cm</p>

$\begin{aligned} \text{[y]rk.cen} \cdot \text{warp} &= 1 : \text{x.rm} \\ \text{Scena z blizekow} &= \text{wapieniu} \cdot \text{piaskowych} \cdot 24 \text{cm} \cdot \text{klasa} \cdot 15 \\ \text{[y]rk.cen} \cdot \text{warp} &= 1 : \text{x.rm} \end{aligned}$

1.rnk.cem.wap - 1,5cm
Stiana dźwióra z boczów sikawych 1,2cm
1.rnk.cem.wap - 1,5cm

4. Wyk. moziłkowy: zwierzywe 0,5 i 1,2mm
2-3 sadka z 10kimi sk. miedzo na zadziwce. Histocei
Pekelzianu deskurowano XPS 500, qv 12eV i 50X SWAK
Zolizien z wylgocowu tiuminazna 2-3 msa miedzo Polimerami PPAIC (KX) i
Viv. ceriowosy ka. II i 15cm
Skazina 2. Histocei i skazowosy na zadziwce 24cm

[illegible]

6 - Schody zewnętrzne
Obrzeże płaskowe 50*28*8cm pochylnia palisada 12x18,60cm
Koska bieżniowa gr.1cm
Podpyska cem. płaskowa 4cm
Płyta betonowa gr.1cm such. beton B7,5
Podpyska p. asfalkowa ok. 40cm

Wykolorzenie zewnętrzne 4cm (1. nakł. 4cm po)

Podane na rzucie wymiary podano w stanie surowym.