

PRZESZKODY NORMALNE - trasa 1

The figure displays a series of technical drawings for various roof types, including Flat, Gabled, Hip, and Mansard roofs. Each drawing includes a plan view (top) and an elevation view (side). The drawings are labeled with dimensions and roof types in both English and Chinese. The labels are as follows:

- Flat Roof (平屋顶):** Shows a simple rectangular plan and a flat elevation.
- Gabled Roof (双坡屋顶):** Shows a triangular plan and a gabled elevation with a pitch of 1:12.
- Hip Roof (四坡屋顶):** Shows a square plan and a hip elevation with a pitch of 1:12.
- Mansard Roof (mansard roof):** Shows a square plan and a mansard elevation with a pitch of 1:12.
- Other Roof Types:** Includes various other roof types with specific dimensions and labels.

The drawings are arranged in a grid-like fashion, with each roof type having its own set of plan and elevation views. The labels are in both English and Chinese, providing a clear reference for each roof type and its dimensions.

[illegible]

Pa = 0.0030
Sola: 100.00

P2 = 16.80

ESTRUC. PAV.	19.70	19.70	19.70
ESTRUC. CIMS.	19.74	19.74	19.74
ESTRUC. TERN.	19.35	19.35	19.35
DM. ESTRUC. TI	19.35	19.35	19.35

Pa = 0.0034
Sola: 100.00

P2 = 16.80

ESTRUC. PAV.	19.36	19.36	19.36
ESTRUC. CIMS.	19.35	19.35	19.35
ESTRUC. TERN.	19.37	19.37	19.37
DM. ESTRUC. TI	19.37	19.37	19.37

Pa = 0.0035
Sola: 100.00

P2 = 16.80

ESTRUC. PAV.	19.27	19.27	19.27
ESTRUC. CIMS.	19.36	19.36	19.36
ESTRUC. TERN.	19.37	19.37	19.37
DM. ESTRUC. TI	19.37	19.37	19.37

Pa = 0.0038
Sola: 100.00

P2 = 16.80

ESTRUC. PAV.	19.27	19.27	19.27
ESTRUC. CIMS.	19.36	19.36	19.36
ESTRUC. TERN.	19.37	19.37	19.37
DM. ESTRUC. TI	19.37	19.37	19.37

Pa = 0.0022
Sola: 100.00

P2 = 16.80

ESTRUC. PAV.	19.32	19.32	19.32
ESTRUC. CIMS.	19.36	19.36	19.36
ESTRUC. TERN.	19.35	19.35	19.35
DM. ESTRUC. TI	19.35	19.35	19.35

Pa = 0.0030
Sola: 100.00

P2 = 16.80

ESTRUC. PAV.	19.32	19.32	19.32
ESTRUC. CIMS.	19.36	19.36	19.36
ESTRUC. TERN.	19.35	19.35	19.35
DM. ESTRUC. TI	19.35	19.35	19.35

Pa = 0.0030
Sola: 100.00

P2 = 16.80

ESTRUC. PAV.	19.36	19.36	19.36
ESTRUC. CIMS.	19.35	19.35	19.35
ESTRUC. TERN.	19.37	19.37	19.37
DM. ESTRUC. TI	19.37	19.37	19.37

Pa = 0.0030
Sola: 100.00

P2 = 16.80

ESTRUC. PAV.	19.36	19.36	19.36
ESTRUC. CIMS.	19.35	19.35	19.35
ESTRUC. TERN.	19.37	19.37	19.37
DM. ESTRUC. TI	19.37	19.37	19.37



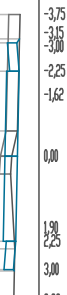


Pa = 0.0030
Sola: 100.00

P2 = 16.80

ESTRUC. PAV.	19.36	19.36	19.36
ESTRUC. CIMS.	19.35	19.35	19.35
ESTRUC. TERN.	19.37	19.37	19.37
DM. ESTRUC. TI	19.37	19.37	19.37

Pa = 0.0030
Sola: 100.00

<p>$P_R = 0.42530$ Scale 1/100/100</p>	<p>$P_R = 0.42530$ Scale 1/100/100</p>	<p>$P_R = 0.42530$ Scale 1/100/100</p>	<p>$P_R = 0.42530$ Scale 1/100/100</p>	<p>$P_R = 0.42530$ Scale 1/100/100</p>	<p>$P_R = 0.42530$ Scale 1/100/100</p>	<p>$P_R = 0.42530$ Scale 1/100/100</p>	<p>$P_R = 0.42530$ Scale 1/100/100</p>	<p>$P_R = 0.42530$ Scale 1/100/100</p>	<p>$P_R = 0.42530$ Scale 1/100/100</p>	<p>$P_R = 0.42530$ Scale 1/100/100</p>	<p>$P_R = 0.42530$ Scale 1/100/100</p>	<p>$P_R = 0.42530$ Scale 1/100/100</p>	<p>$P_R = 0.42530$ Scale 1/100/100</p>	<p>$P_R = 0.42530$ Scale 1/100/100</p>	<p>$P_R = 0.42530$ Scale 1/100/100</p>	<p>$P_R = 0.42530$ Scale 1/100/100</p>	<p>$P_R = 0.42530$ Scale 1/100/100</p>	<p>$P_R = 0.42530$ Scale 1/100/100</p>	<p>$P_R = 0.42530$ Scale 1/100/100</p>	<p>$P_R = 0.42530$ Scale 1/100/100</p>	<p>$P_R = 0.42530$ Scale 1/100/100</p>	<p>$P_R = 0.42530$ Scale 1/100/100</p>	<p>$P_R = 0.42530$ Scale 1/100/100</p>	<p>$P_R = 0.42530$ Scale 1/100/1</p>
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P4 = 10429,7 Skala 1:100/100																										
P2 = 1500		<table><tr><td>KZC/DC FOLI</td><td>12.5%</td><td>1000</td><td>1000</td><td>1000</td><td>1000</td></tr><tr><td>KZC/DC KON.</td><td>20</td><td>1000</td><td>1000</td><td>1000</td><td>1000</td></tr><tr><td>KZC/DC TERN</td><td>10</td><td>1000</td><td>1000</td><td>1000</td><td>1000</td></tr><tr><td>DM.EZ.DC1</td><td>50</td><td>1000</td><td>1000</td><td>1000</td><td>1000</td></tr></table>	KZC/DC FOLI	12.5%	1000	1000	1000	1000	KZC/DC KON.	20	1000	1000	1000	1000	KZC/DC TERN	10	1000	1000	1000	1000	DM.EZ.DC1	50	1000	1000	1000	1000
KZC/DC FOLI	12.5%	1000	1000	1000	1000																					
KZC/DC KON.	20	1000	1000	1000	1000																					
KZC/DC TERN	10	1000	1000	1000	1000																					
DM.EZ.DC1	50	1000	1000	1000	1000																					
P4 = 10494,5 Skala 1:100/100																										
P2 = 1500		<table><tr><td>KZC/DC FOLI</td><td>12.5%</td><td>1000</td><td>1000</td><td>1000</td><td>1000</td></tr><tr><td>KZC/DC KON.</td><td>20</td><td>1000</td><td>1000</td><td>1000</td><td>1000</td></tr><tr><td>KZC/DC TERN</td><td>10</td><td>1000</td><td>1000</td><td>1000</td><td>1000</td></tr><tr><td>DM.EZ.DC1</td><td>50</td><td>1000</td><td>1000</td><td>1000</td><td>1000</td></tr></table>	KZC/DC FOLI	12.5%	1000	1000	1000	1000	KZC/DC KON.	20	1000	1000	1000	1000	KZC/DC TERN	10	1000	1000	1000	1000	DM.EZ.DC1	50	1000	1000	1000	1000
KZC/DC FOLI	12.5%	1000	1000	1000	1000																					
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P4 = 10456,5 Skala 1:100/100																										
P2 = 1500		<table><tr><td>KZC/DC FOLI</td><td>12.5%</td><td>1000</td><td>1000</td><td>1000</td><td>1000</td></tr><tr><td>KZC/DC KON.</td><td>20</td><td>1000</td><td>1000</td><td>1000</td><td>1000</td></tr><tr><td>KZC/DC TERN</td><td>10</td><td>1000</td><td>1000</td><td>1000</td><td>1000</td></tr><tr><td>DM.EZ.DC1</td><td>50</td><td>1000</td><td>1000</td><td>1000</td><td>1000</td></tr></table>	KZC/DC FOLI	12.5%	1000	1000	1000	1000	KZC/DC KON.	20	1000	1000	1000	1000	KZC/DC TERN	10	1000	1000	1000	1000	DM.EZ.DC1	50	1000	1000	1000	1000
KZC/DC FOLI	12.5%	1000	1000	1000	1000																					
KZC/DC KON.	20	1000	1000	1000	1000																					
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DM.EZ.DC1	50	1000	1000	1000	1000																					
P4 = 10456,5 Skala 1:100/100																										
P2 = 1500		<table><tr><td>KZC/DC FOLI</td><td>12.5%</td><td>1000</td><td>1000</td><td>1000</td><td>1000</td></tr><tr><td>KZC/DC KON.</td><td>20</td><td>1000</td><td>1000</td><td>1000</td><td>1000</td></tr><tr><td>KZC/DC TERN</td><td>10</td><td>1000</td><td>1000</td><td>1000</td><td>1000</td></tr><tr><td>DM.EZ.DC1</td><td>50</td><td>1000</td><td>1000</td><td>1000</td><td>1000</td></tr></table>	KZC/DC FOLI	12.5%	1000	1000	1000	1000	KZC/DC KON.	20	1000	1000	1000	1000	KZC/DC TERN	10	1000	1000	1000	1000	DM.EZ.DC1	50	1000	1000	1000	1000
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KZC/DC KON.	20	1000	1000	1000	1000																					
KZC/DC TERN	10	1000	1000	1000	1000																					
DM.EZ.DC1	50	1000	1000	1000	1000																					

PROJ-BUD Piotr Nowak	
ul. gen. w. Sikorskiego 18. 88-140 Gniewkowo	
Obiekt	Przebudowa z rozbudową drogi gminnej nr 0537015 Dragacz - Michale
Branża	DROGOWA
Typu opracowania	PRZEKROJE NORMALNE
	Data 05.2018 Skala 1:100/ 1000
mgr inż. Piotr Nowak mgr inż. Andrzej Piasecki Uprawnienia do projektowania KUP017/PWO011	
uprawnienia do projektowania w specjalności konstruacji budowlanej bez ograniczeń	
mgr inż. Andrzej Piasecki Uprawnienia do projektowania 1 sierpnia 1994 roku w Warszawie	

PRZESZKODY NORMALNE - trasa 2

P4 = 10429,7 Skala 1:100/100		
P2 = 1580		
P4 = 10494,5 Skala 1:100/100		
P2 = 1580		
P4 = 10565,5 Skala 1:100/100		
P2 = 1580		

P4 = 10429,7 Skala 1:100/100		
P2 = 1580		
P4 = 10494,5 Skala 1:100/100		
P2 = 1580		
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P2 = 1580		

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P2 = 1580		
P4 = 10494,5 Skala 1:100/100		
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P4 = 10565,5 Skala 1:100/100		
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P2 = 1580		
P4 = 10494,5 Skala 1:100/100		
P2 = 1580		
P4 = 10565,5 Skala 1:100/100		
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P2 = 1580		
P4 = 10494,5 Skala 1:100/100		
P2 = 1580		
P4 = 10565,5 Skala 1:100/100		
P2 = 1580		