

Projekt:

**ZAŁĄCZNIK NR 5**

Dane do obliczeń:

• Źródła punktowe

Nr	X[m]	Y[m]	z[m]	Pma	Symbol
=====					
11126.4850.8		1.560.0		klimat	
21135.0914.2		1.560.0		klimat	
31081.0798.0		0.560.9	zp-		
41085.0803.0		0.560.9	zp-		
51089.0808.0		0.560.9	zp-		
61091.0798.0		1.074.0	zp-		
71093.7797.9		1.074.0	zp-		
81096.5797.8		1.074.0	zp-		
91099.2797.7		1.074.0	zp-		
101102.0797.6		1.074.0	zp-		
111104.7797.5		1.074.0	zp-		
121107.5797.4		1.074.0	zp-		
131110.2797.3		1.074.0	zp-		
141112.9797.2		1.074.0	zp-		
151115.7797.1		1.074.0	zp-		
161118.4797.0		1.074.0	zp-		
171121.2796.9		1.074.0	zp-		
181123.9796.8		1.074.0	zp-		
191126.7796.7		1.074.0	zp-		
201129.4796.6		1.074.0	zp-		
211132.2796.5		1.074.0	zp-		
221134.9796.4		1.074.0	zp-		
231137.6796.3		1.074.0	zp-		
241140.4796.2		1.074.0	zp-		
251143.1796.1		1.074.0	zp-		
261145.9795.9		1.074.0	zp-		
271148.6795.8		1.074.0	zp-		
281151.4795.7		1.074.0	zp-		
291154.1795.6		1.074.0	zp-		
301156.8795.5		1.074.0	zp-		
311159.6795.4		1.074.0	zp-		
321162.3795.3		1.074.0	zp-		
331165.1795.2		1.074.0	zp-		
341167.8795.1		1.074.0	zp-		
351170.6795.0		1.074.0	zp-		
361173.3794.9		1.074.0	zp-		
371176.1794.8		1.074.0	zp-		
381178.8794.7		1.074.0	zp-		
391181.5794.6		1.074.0	zp-		
401184.3794.5		1.074.0	zp-		
411187.0794.4		1.074.0	zp-		
421189.8794.3		1.074.0	zp-		
431192.5794.2		1.074.0	zp-		
441195.3794.1		1.074.0	zp-		
451198.0794.0		1.074.0	zp-		
461201.0801.0		1.074.9	zp-		
471201.5804.4		1.074.9	zp-		
481201.9807.9		1.074.9	zp-		

491202.4811.3	1.074.9zp-
501202.8814.7	1.074.9zp-
511203.3818.2	1.074.9zp-
521203.8821.6	1.074.9zp-
531204.2825.1	1.074.9zp-
541204.7828.5	1.074.9zp-
551205.2831.9	1.074.9zp-
561205.6835.4	1.074.9zp-
571206.1838.8	1.074.9zp-
581206.5842.2	1.074.9zp-
591207.0845.7	1.074.9zp-
601207.5849.1	1.074.9zp-
611207.9852.5	1.074.9zp-
621208.4856.0	1.074.9zp-
631208.8859.4	1.074.9zp-
641209.3862.8	1.074.9zp-
651209.8866.3	1.074.9zp-
661210.2869.7	1.074.9zp-
671210.7873.2	1.074.9zp-
681211.2876.6	1.074.9zp-
691211.6880.0	1.074.9zp-
701212.1883.5	1.074.9zp-
711212.5886.9	1.074.9zp-
721213.0890.3	1.074.9zp-
731213.5893.8	1.074.9zp-
741213.9897.2	1.074.9zp-
751214.4900.6	1.074.9zp-
761214.8904.1	1.074.9zp-
771215.3907.5	1.074.9zp-
781215.8910.9	1.074.9zp-
791216.2914.4	1.074.9zp-
801216.7917.8	1.074.9zp-
811217.2921.3	1.074.9zp-
821217.6924.7	1.074.9zp-
831218.1928.1	1.074.9zp-
841218.5931.6	1.074.9zp-
851219.0935.0	1.074.9zp-
861163.0873.0	1.575.8zp-
871165.3872.7	1.575.8zp-
881167.7872.4	1.575.8zp-
891170.0872.1	1.575.8zp-
901172.4871.8	1.575.8zp-
911174.7871.4	1.575.8zp-
921177.1871.1	1.575.8zp-
931179.4870.8	1.575.8zp-
941181.8870.5	1.575.8zp-
951184.1870.2	1.575.8zp-
961186.4869.9	1.575.8zp-
971188.8869.6	1.575.8zp-
981191.1869.3	1.575.8zp-
991193.5869.0	1.575.8zp-
1001195.8868.7	1.575.8zp-
1011198.2868.3	1.575.8zp-
1021200.5868.0	1.575.8zp-
1031202.9867.7	1.575.8zp-
1041205.2867.4	1.575.8zp-

1051207.6867.1 1.575.8zp-  
 1061209.9866.8 1.575.8zp-  
 1071212.2866.5 1.575.8zp-  
 1081214.6866.2 1.575.8zp-  
 1091216.9865.9 1.575.8zp-  
 1101219.3865.6 1.575.8zp-  
 1111221.6865.2 1.575.8zp-  
 1121224.0864.9 1.575.8zp-  
 1131226.3864.6 1.575.8zp-  
 1141228.7864.3 1.575.8zp-  
 1151231.0864.0 1.575.8zp-  
 1161154.4818.210.585.0zp-  
 1171160.5817.210.585.0zp-  
 1181168.2816.910.585.0zp-  
 1191151.5817.810.585.0zp-

• Źródła typu hala produkcyjna:

WSPÓŁRZĘDNE WIERZCHOŁKÓW:

Nr	X1 [m]	Y1 [m]	X2 [m]	Y2 [m]	X3 [m]	Y3 [m]	X4 [m]	Y4 [m]	h0 [m]	h [m]
11169.4828.71169.8832.61176.2832.21175.5828.1									0.0	4.0
21174.2868.71174.2873.51179.7872.61178.4868.1									0.0	0.3
31175.8916.41180.6916.41180.3910.61175.5911.0									0.0	0.3
41138.1907.41131.7919.01137.1927.61152.5909.0									0.0	3.0
51121.1847.61132.3856.21142.2853.01129.1838.3									0.0	3.0
61150.6815.61150.6821.41175.2819.11174.2813.0									0.0	10.0
71253.3797.71252.6805.41284.6804.71284.6795.8									0.0	8.0
81176.8896.61177.4903.01183.2903.01182.6895.6									0.0	0.3
91175.5880.61175.8887.91181.6887.31180.3879.9									0.0	0.3
101107.0807.61107.4820.41144.2816.91143.2803.1									0.0	10.0
111146.1803.11146.7809.81172.6807.31170.7800.9									0.0	7.0
121220.6799.31221.0811.11234.4810.81231.8797.7									0.0	8.0
131316.6366.81359.2369.91368.6327.31320.7325.2									0.0	8.0

POZIOMY HAŁASU i IZOLACYJNOŚCI PRZEGRÓD

Nr	Źródła	A	63	125	250	500	1000	2000	4000	8000	wsp.	odb.
1sc.1	Lwew	85.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	1.0000
	Rsc	20.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	
sc.2	Lwew	85.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	1.0000
	Rsc	20.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	
sc.3	Lwew	85.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	1.0000
	Rsc	20.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	
sc.4	Lwew	85.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	1.0000
	Rsc	20.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	
dach	Lwew	75.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	1.0000
	Rd	20.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	

Nr	Źródła	A	63	125	250	500	1000	2000	4000	8000	wsp.	odb.
2sc.1	Lwew	85.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	1.0000
	Rsc	20.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	
sc.2	Lwew	85.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	1.0000
	Rsc	20.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	

sc.3	Lwew	85.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	1.0000
	Rsc	20.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	
sc.4	Lwew	85.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	1.0000
	Rsc	20.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	
dach	Lwew	75.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	1.0000
	Rd	20.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	

=====											
Nr Źródła		A	63	125	250	500	1000	2000	4000	8000	wsp.odb.
=====											
3sc.1	Lwew	85.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	1.0000
	Rsc	20.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	
sc.2	Lwew	85.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	1.0000
	Rsc	20.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	
sc.3	Lwew	85.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	1.0000
	Rsc	20.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	
sc.4	Lwew	85.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	1.0000
	Rsc	20.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	
dach	Lwew	75.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	1.0000
	Rd	20.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	

=====											
Nr Źródła		A	63	125	250	500	1000	2000	4000	8000	wsp.odb.
=====											
4sc.1	Lwew	85.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	1.0000
	Rsc	20.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	
sc.2	Lwew	85.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	1.0000
	Rsc	20.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	
sc.3	Lwew	85.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	1.0000
	Rsc	20.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	
sc.4	Lwew	85.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	1.0000
	Rsc	20.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	
dach	Lwew	75.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	1.0000
	Rd	20.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	

=====											
Nr Źródła		A	63	125	250	500	1000	2000	4000	8000	wsp.odb.
=====											
5sc.1	Lwew	85.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	1.0000
	Rsc	20.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	
sc.2	Lwew	85.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	1.0000
	Rsc	20.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	
sc.3	Lwew	85.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	1.0000
	Rsc	20.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	
sc.4	Lwew	85.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	1.0000
	Rsc	20.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	
dach	Lwew	75.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	1.0000
	Rd	20.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	

=====											
Nr Źródła		A	63	125	250	500	1000	2000	4000	8000	wsp.odb.
=====											
6sc.1	Lwew	85.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	1.0000
	Rsc	20.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	
sc.2	Lwew	85.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	1.0000
	Rsc	20.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	
sc.3	Lwew	85.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	1.0000
	Rsc	20.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	
sc.4	Lwew	85.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	1.0000
	Rsc	20.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	

	dachLwew	75.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	1.0000
	Rd	20.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	
=====											
Nr	Źródła	A	63	125	250	500	1000	2000	4000	8000	wsp.odB.
=====											
7	sc.1Lwew	85.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	1.0000
	Rsc	20.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	
	sc.2Lwew	85.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	1.0000
	Rsc	20.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	
	sc.3Lwew	85.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	1.0000
	Rsc	20.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	
	sc.4Lwew	85.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	1.0000
	Rsc	20.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	
	dachLwew	75.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	1.0000
	Rd	20.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	
=====											
Nr	Źródła	A	63	125	250	500	1000	2000	4000	8000	wsp.odB.
=====											
8	sc.1Lwew	85.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	1.0000
	Rsc	20.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	
	sc.2Lwew	85.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	1.0000
	Rsc	20.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	
	sc.3Lwew	85.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	1.0000
	Rsc	20.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	
	sc.4Lwew	85.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	1.0000
	Rsc	20.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	
	dachLwew	75.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	1.0000
	Rd	20.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	
=====											
Nr	Źródła	A	63	125	250	500	1000	2000	4000	8000	wsp.odB.
=====											
9	sc.1Lwew	85.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	1.0000
	Rsc	20.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	
	sc.2Lwew	85.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	1.0000
	Rsc	20.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	
	sc.3Lwew	85.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	1.0000
	Rsc	20.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	
	sc.4Lwew	85.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	1.0000
	Rsc	20.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	
	dachLwew	75.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	1.0000
	Rd	20.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	
=====											
Nr	Źródła	A	63	125	250	500	1000	2000	4000	8000	wsp.odB.
=====											
10	sc.1Lwew	85.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	1.0000
	Rsc	20.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	
	sc.2Lwew	85.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	1.0000
	Rsc	20.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	
	sc.3Lwew	85.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	1.0000
	Rsc	20.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	
	sc.4Lwew	85.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	1.0000
	Rsc	20.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	
	dachLwew	75.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	1.0000
	Rd	20.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	
=====											
Nr	Źródła	A	63	125	250	500	1000	2000	4000	8000	wsp.odB.

=====											
11sc.1	L	wew	85.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	1.0000
	R	sc	20.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	
sc.2	L	wew	85.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	1.0000
	R	sc	20.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	
sc.3	L	wew	85.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	1.0000
	R	sc	20.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	
sc.4	L	wew	85.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	1.0000
	R	sc	20.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	
dach	L	wew	75.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	1.0000
	R	d	20.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	
=====											

Nr Źródła	A	63	125	250	500	1000	2000	4000	8000	wsp.	odb.
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=====											
12sc.1	L	wew	85.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	1.0000
	R	sc	20.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	
sc.2	L	wew	85.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	1.0000
	R	sc	20.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	
sc.3	L	wew	85.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	1.0000
	R	sc	20.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	
sc.4	L	wew	85.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	1.0000
	R	sc	20.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	
dach	L	wew	75.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	1.0000
	R	d	20.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	
=====											

Nr Źródła	A	63	125	250	500	1000	2000	4000	8000	wsp.	odb.
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=====											
13sc.1	L	wew	85.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	1.0000
	R	sc	30.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	
sc.2	L	wew	85.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	1.0000
	R	sc	30.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	
sc.3	L	wew	85.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	1.0000
	R	sc	30.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	
sc.4	L	wew	85.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	1.0000
	R	sc	30.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	
dach	L	wew	75.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	1.0000
	R	d	30.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	
=====											

Ekrany akustyczne:

WSPÓŁRZĘDNE WIERZCHOŁKÓW:

Nr	X1 [m]	Y1 [m]	X2 [m]	Y2 [m]	X3 [m]	Y3 [m]	X4 [m]	Y4 [m]	h0 [m]	h [m]
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=====										
11094.6807.61096.2815.01102.6814.01102.6807.0									0.0	5.0
21236.6940.41311.2935.01311.2935.01311.2935.0									0.0	4.0
31295.5809.21310.6935.01310.6935.01310.6935.0									0.0	4.0
41294.9809.21219.0815.01219.0815.01219.0815.0									0.0	4.0
51302.2873.81225.4882.21225.4882.21225.4882.2									0.0	4.0
61109.6922.51117.3944.21138.1940.11131.0915.8									0.024	0
71137.8921.81145.4936.21169.1930.21158.9908.4									0.024	0
81102.9919.01129.4913.21123.7885.01095.2891.4									0.024	0
91130.4888.21135.5908.11158.2904.91151.8880.9									0.024	0
101090.1861.41096.5887.01126.6882.81118.2853.7									0.024	0
111126.6858.21133.0879.61157.6876.41151.5851.1									0.024	0
121100.0852.11121.8851.81122.7825.21096.5829.0									0.024	0
131127.8827.41132.0848.61152.8846.61148.0822.3									0.024	0

14	1120.8	785.21193.8	779.81191.2	736.21110.2	742.3	0.0	8.0
15	1207.5	778.81286.6	771.81280.2	727.91199.8	736.2	0.0	8.0
16	1163.0	822.61164.0	827.11175.5	826.51174.9	821.4	0.0	7.0
17	1174.2	919.91175.8	942.01187.4	942.31185.1	917.7	0.0	0.3
18	1179.0	910.01183.5	911.31183.2	904.91178.1	904.9	0.0	0.3
19	1176.8	894.31181.6	894.61181.6	888.61175.8	889.2	0.0	0.3
20	1171.7	896.91172.0	911.31176.2	911.61174.6	895.9	0.0	15.0
21	1171.0	881.81171.0	895.91174.9	895.91174.9	880.9	0.0	15.0

WSPÓŁCZYNNIKI ODBICIA DLA ŚCIAN

Nr	ściana1	ściana2	ściana3	ściana4	dach
1	1.0000	1.0000	1.0000	1.0000	1.0000
2	1.0000	1.0000	1.0000	1.0000	1.0000
3	1.0000	1.0000	1.0000	1.0000	1.0000
4	1.0000	1.0000	1.0000	1.0000	1.0000
5	1.0000	1.0000	1.0000	1.0000	1.0000
6	1.0000	1.0000	1.0000	1.0000	1.0000
7	1.0000	1.0000	1.0000	1.0000	1.0000
8	1.0000	1.0000	1.0000	1.0000	1.0000
9	1.0000	1.0000	1.0000	1.0000	1.0000
10	1.0000	1.0000	1.0000	1.0000	1.0000
11	1.0000	1.0000	1.0000	1.0000	1.0000
12	1.0000	1.0000	1.0000	1.0000	1.0000
13	1.0000	1.0000	1.0000	1.0000	1.0000
14	1.0000	1.0000	1.0000	1.0000	1.0000
15	1.0000	1.0000	1.0000	1.0000	1.0000
16	1.0000	1.0000	1.0000	1.0000	1.0000
17	1.0000	1.0000	1.0000	1.0000	1.0000
18	1.0000	1.0000	1.0000	1.0000	1.0000
19	1.0000	1.0000	1.0000	1.0000	1.0000
20	1.0000	1.0000	1.0000	1.0000	1.0000
21	1.0000	1.0000	1.0000	1.0000	1.0000

Pasy zieleni:

WSPÓŁRZĘDNE WIERZCHOŁKÓW:

Nr	X1 [m]	Y1 [m]	X2 [m]	Y2 [m]	X3 [m]	Y3 [m]	X4 [m]	Y4 [m]	h0 [m]	h [m]
11	123.9848	71129.0854	51141.5854	81136.1837	8	0.0	0.0			
21	091.7863	61097.1887	91125.9882	51117.6854	6	0.0	0.0			