

## KLATKA NR

## KLATKA NR 2

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## BUDYNEK 2

[illegible]

MPC0066-B-13		MO29	Q35046
1.51	PC10P0040	PC	54406
1.12	PC0064	PC	42093
1.13	Q43064	Q05	40662
1.54	PC64	PC	181146
1.15	PC64	PC	32502

MEASURE B-11		DATE	ELMER
14.1	PEPPERED	POW	ELMER
14.2	ELDER	POW	ELMER
14.3	ELDER	POW	ELMER
14.4	ELDER	POW	ELMER

14.1	POB	POB	15.50%
14.2	POB	POB	11.20%
14.3	POB	POB	11.50%

0.1	0.2	0.3	0.4
0.00000	0.00000	0.00000	0.00000
0.00000	0.00000	0.00000	0.00000
0.00000	0.00000	0.00000	0.00000
0.00000	0.00000	0.00000	0.00000

2.5	POBORA	CRS	2.46%
<b>INTEREST 6-12</b>			
12.1	POBORA	FOR	5.07%
12.2	POBORA	FOR	5.44%
		FOR	10.54%

18.3	DATEWA	QMS	2446
18.6	YUWU	QMS	1596
18.5	POU	POW	1626
18.5	POU	POW	11596

Material	Material	Material
15.1	PCB	15.1
15.2	PCB	15.2
15.3	PCB	15.3
15.4	PCB	15.4
15.5	PCB	15.5

MICROBIAL 8-20			10-22	11-23
20-1	PECEP/80U	PCW		11-23
20-2	ELONA	PCW		11-23
20-3	ELONA	QMS		11-23

2014	YOUTH	985	1,716
2015	POW	POW	16,206
2016	POW	POW	11,206
2017	POW	POW	11,106

	KLATKA NR 2
0.1	KONTOBILIZACJA
0.2	KLIFON 52000000
0.3	KLIFON 52000000

0.6	1000000	0.85	1.65E+05
0.5	1000000	0.85	2.66E+05

15.2	ACQUA	PC	32400
15.3	CAIENA	OC	24400
15.4	TOULON	OC	17100
15.5	POUL	PC	16300
15.6	POUL	PC	15300
15.7	POUL	PC	11200

MECHANISM	NO <sub>2</sub> CH <sub>3</sub>	NO <sub>2</sub> CH <sub>2</sub> CH <sub>3</sub>
16.1	PCPD/PCPD	PCPD
16.2	PCPD/PCPD	PCPD
16.3	PCPD/PCPD	PCPD

16.4	204.714	QMS	1,290.6
16.5	POSL	POV	16,500.6
16.6	POSL	POV	15,500.6
MS200000-16-17		MS2000	Q,MS

17.1	POSS/PMMA	POC	5.46e2
17.2	BDMA	POC	8.00e2
17.3	GDMA	POC	4.66e2
17.4	POBA	POC	1.81e2
17.5	POBA	POC	3.05e2

0.1	KWADROCI	0.05
0.2	KWADROCI	0.05
0.3	KWADROCI	0.05

Age	Gender	Height	Weight	Years since surgery
0.8	Female	1.63m	58kg	1
0.5	Female	1.60m	58kg	2

21.2	ILONA	PO	1440
21.3	ELIENKA	ORIS	1440
21.4	DMITRI	ORIS	1710
21.5	POUL	PO	1630
21.6	POUL	PO	1530

MECHANISM	POW	POW	POW	POW
22.1	POW	POW	POW	POW
22.2	POW	POW	POW	POW
22.3	POW	POW	POW	POW

22.4	CO <sub>2</sub> IN	0.003	4.75e-3
22.4	TOXIN	0.005	1.50e-3
22.5	POSD	POW	1.60e-3
22.6	POSD	POW	1.59e-3

23.1	PO3PO3b2d	PO3	5.44e2
23.2	BD3bA	PO3	4.69e2
23.3	Q23bA	DB3	4.66e2
23.4	PO3d	PO3	1.811e2
23.5	PO3d	PO3	3.69e2

PUM: 653,55 r

FORMA1	
PRACOWNIA ARCHITECTURY	
ul. 90-4ta, Warszawa 22/75 tel./fax (0-42) 63-	
Teren:	
Projekt koncepcyjny budowy schodownicy	
miejsc. Budowa: 1440	

Investor:	Mario Lodi + Lloyd Mario Lodi 1002 90-926 ul. Paskovana 104
Projectant:	mgr. ing. arch. WAREX CEFILON ul. ul. 102/93/94 w spec. architekton.

[illegible]

SPORWEG:	spw - or 270/94/PL in spec. orthoclase
Borax:	ARCHITEKTURA
Stadium:	Projekt wykonany

Class:	BLONK NR 2
Matrix:	RZUT 1PCTRA

# RZUT I PIĘTRA - BUDYNEK 2

1:50