



Uwaga! Przy łazience no żaki  
65cm i praniem w szale  
(w długim rozmiarze 2x65cm)

Uwaga! Przy łazience no żaki  
65cm i praniem w szale  
(w długim rozmiarze 2x65cm)

Uwaga! Przy łazience no żaki  
65cm i praniem w szale  
(w długim rozmiarze 2x65cm)

N91 #12 (AIN) = 17400 set.1  
 N92 #12 (AIN) = 17200 set.1  
 N93 #12 (AIN) = 16600 set.1  
 N94 #12 (AIN) = 16300 set.1  
 N95 #12 (AIN) = 15900 set.1  
 N96 #12 (AIN) = 15500 set.1  
 N97 #12 (AIN) = 15100 set.1  
 N98 #12 (AIN) = 15100 set.5  
 N99 #12 (AIN) = 14700 set.4  
 N100 #12 (AIN) = 10800 set.2  
 N101 #12 (AIN) = 9600 set.3  
 N102 #12 (AIN) = 12000 set.2  
 N103 #12 (AIN) = 11500 set.5  
 N104 #12 (AIN) = 11200 set.1  
 N105 #12 (AIN) = 10200 set.5  
 N106 #12 (AIN) = 10300 set.5  
 N107 #12 (AIN) = 10200 set.4  
 N108 #12 (AIN) = 10100 set.2  
 N109 #12 (AIN) = 2600 set.12  
 N110 #12 (AIN) = 2700 set.2  
 N111 #12 (AIN) = 2800 set.1  
 N112 #12 (AIN) = 2900 set.2  
 N113 #12 (AIN) = 3000 set.2  
 N114 #12 (AIN) = 3200 set.1  
 N115 #12 (AIN) = 3350 set.3  
 N116 #12 (AIN) = 3800 set.6  
 N117 #12 (AIN) = 4350 set.2  
 N118 #12 (AIN) = 2000 set.1  
 N119 #12 (AIN) = 6100 set.3  
 N120 #12 (AIN) = 6900 set.4  
 N121 #12 (AIN) = 7200 set.3  
 N122 #12 (AIN) = 7500 set.3  
 N123 #12 (AIN) = 7850 set.3  
 N124 #12 (AIN) = 8400 set.3  
 N125 #12 (AIN) = 8700 set.2  
 N126 #12 (AIN) = 8800 set.2  
 N127 #12 (AIN) = 9200 set.1  
 N128 #12 (AIN) = 9400 set.2  
 N129 #12 (AIN) = 8750 set.2  
 N130 #12 (AIN) = 8900 set.2  
 N131 #12 (AIN) = 9100 set.2  
 N132 #12 (AIN) = 9300 set.1  
 N133 #12 (AIN) = 9500 set.1  
 N134 #12 (AIN) = 9650 set.1  
 N135 #12 (AIN) = 9850 set.4  
 N136 #12 (AIN) = 10100 set.1  
 N137 #12 (AIN) = 10600 set.3  
 N138 #12 (AIN) = 10700 set.3  
 N139 #12 (AIN) = 10900 set.3  
 N140 #12 (AIN) = 11100 set.3  
 N141 #12 (AIN) = 11200 set.3  
 N142 #12 (AIN) = 11400 set.2  
 N143 #12 (AIN) = 11700 set.5  
 N144 #12 (AIN) = 14100 set.1  
 N145 #12 (AIN) = 14200 set.1  
 N146 #12 (AIN) = 12800 set.3  
 N147 #12 (AIN) = 12900 set.2  
 N148 #12 (AIN) = 13200 set.1  
 N149 #12 (AIN) = 10400 set.3  
 N150 #12 (AIN) = 10000 set.4  
 N151 #10 (AIN) = 2900 set.370  
 N152 #10 (AIN) = 4800 set.12  
 N153 #10 (AIN) = 5850 set.10  
 N154 #10 (AIN) = 6800 set.96  
 N155 #10 (AIN) = 7200 set.12  
 N156 #6 (AIN) = 9000 set.1740  
 N157 #6 (AIN) = 9400 set.1740

Uwaga! Proszę bacznie

$N_{157} \#2 \text{ (AIN)} = -3690 \text{ ut-1}$   
 $N_{158} \#2 \text{ (AIN)} = -1950 \text{ ut-2}$   
 $N_{159} \#2 \text{ (AIN)} = -1950 \text{ ut-2}$   
 $N_{160} \#2 \text{ (AIN)} = -4880 \text{ ut-1}$   
 $N_{161} \#2 \text{ (AIN)} = -4930 \text{ ut-1}$   
 $N_{162} \#2 \text{ (AIN)} = -3660 \text{ ut-5}$   
 $N_{163} \#2 \text{ (AIN)} = -4990 \text{ ut-1}$   
 $N_{164} \#2 \text{ (AIN)} = -4900 \text{ ut-1}$   
 $N_{165} \#2 \text{ (AIN)} = -5170 \text{ ut-4}$   
 $N_{166} \#2 \text{ (AIN)} = -4450 \text{ ut-19}$   
 $N_{167} \#2 \text{ (AIN)} = -3230 \text{ ut-7}$   
 $N_{168} \#2 \text{ (AIN)} = -2760 \text{ ut-16}$   
 $N_{169} \#2 \text{ (AIN)} = -3300 \text{ ut-15}$   
 $N_{170} \#2 \text{ (AIN)} = -3660 \text{ ut-33}$   
 $N_{171} \#2 \text{ (AIN)} = -6190 \text{ ut-46}$   
 $N_{172} \#2 \text{ (AIN)} = -5450 \text{ ut-36}$   
 $N_{173} \#2 \text{ (AIN)} = -5340 \text{ ut-16}$   
 $N_{174} \#2 \text{ (AIN)} = -3400 \text{ ut-15}$   
 $N_{175} \#2 \text{ (AIN)} = -4390 \text{ ut-16}$   
 $N_{176} \#2 \text{ (AIN)} = -5090 \text{ ut-6}$   
 $N_{177} \#2 \text{ (AIN)} = -5990 \text{ ut-10}$   
 $N_{178} \#2 \text{ (AIN)} = -4320 \text{ ut-10}$   
 $N_{179} \#2 \text{ (AIN)} = -4380 \text{ ut-2}$   
 $N_{180} \#2 \text{ (AIN)} = -5950 \text{ ut-4}$   
 $N_{181} \#2 \text{ (AIN)} = -4830 \text{ ut-16}$   
 $N_{182} \#2 \text{ (AIN)} = -5300 \text{ ut-17}$   
 $N_{183} \#2 \text{ (AIN)} = -5150 \text{ ut-12}$   
 $N_{184} \#2 \text{ (AIN)} = -4840 \text{ ut-19}$   
 $N_{185} \#2 \text{ (AIN)} = -3150 \text{ ut-2}$   
 $N_{186} \#2 \text{ (AIN)} = -3470 \text{ ut-12}$   
 $N_{187} \#2 \text{ (AIN)} = -5300 \text{ ut-18}$   
 $N_{188} \#6 \text{ A-IN} = 1320 \text{ ut-22}$   
 $N_{189} \#2 \text{ (AIN)} = -2200 \text{ ut-2}$   
 $N_{191} \#2 \text{ (AIN)} = -1220 \text{ ut-4}$   
 $N_{192} \#8 \text{ (AIN)} = -1120 \text{ ut-5}$   
 $N_{193} \#2 \text{ (AIN)} = -1190 \text{ ut-4}$   
 $N_{194} \#2 \text{ (AIN)} = -8000 \text{ ut-1}$   
 $N_{195} \#2 \text{ (AIN)} = -8000 \text{ ut-1}$   
 $N_{196} \#2 \text{ (AIN)} = -8050 \text{ ut-1}$   
 $N_{197} \#2 \text{ (AIN)} = -8000 \text{ ut-1}$   
 $N_{198} \#2 \text{ (AIN)} = -7790 \text{ ut-1}$   
 $N_{199} \#2 \text{ (AIN)} = -7000 \text{ ut-1}$   
 $N_{200} \#2 \text{ (AIN)} = -7300 \text{ ut-1}$   
 $N_{201} \#2 \text{ (AIN)} = -4600 \text{ ut-19}$   
 $N_{202} \#2 \text{ (AIN)} = -6000 \text{ ut-1}$   
 $N_{203} \#2 \text{ (AIN)} = -2300 \text{ ut-1}$

[illegible]

<b>BUDOWA ZAKŁADU REHABILITACJI "KLINIKI BUDZIAŁ DLA DOROSŁYCH" PRZY UL.KONDRATOWICZA 8 NA TERENIE MAZOWIECKIEGO SZPITALA BRÓDNOŃSKOWO W WARSZAWIE</b>	
<b>PROJEKT WYKONAWCZY</b> <b>KONSTRUKCJI BUDYNKU ZAKŁADU REHABILITACJI „KLINIKA BUDZIAŁ”</b>	
<b>BRANŻA KONSTRUKCYJNA</b>	
<b>Investor:</b>  <b>FUNDACJA ENWYL BIAŁASZCZYK "AKOSGO"</b> <b>ORGANIZACJA GOSPODARSTWA PUBLICZNEGO</b> ul. Podleśna 4, 01-673 Warszawa tel. 22 626 1913 e-mail: fundacja@pko.onet.pl, www.akosgo.pl	 <b>AUTORSKA PRACOWNIA ARCHITEKTURY C&amp;P S. Z O.O.</b> ul. Zemieńska 46, 04-156 Warszawa tel. 71 01 15 15, 74 01 15 15 fax 878 89 20, e-mail: zapracownia@pro.onet.pl, www.apacsd.pl
<b>Jednostka projektowa:</b> 	<b>Projektant:</b> mgr inż. Zeron Leontowicz nr upraw. proj. 1350-S/200 w specjalności konstrukcyjno-budowlanej
<b>Opisowanie:</b> mgr inż. Dagmara Korczak	 <b>D. Korczak</b>
<b>Rysunek:</b> Numer rysunku:	Nazwa rysunku: STROP nad PARTEREM - UKŁAD ZBROJENIA DŁUGIEGO
Skala: 1:25	Data: 11.11.2019