

PROFİL PODLUŽNE ANALIZACJI SANITARNE na odcinku S28-S126

Skala 1:10

Uwe

Wartość rzędnej oraz głębokość osi istniejącej instalacji (np. eNN, rz.osi=79,00) podano w przybliżeniu.

Zagrożenia kabli teletechnicznych,

- kable elektroenergetyczne

- kable oświetleniowe 0,6-

Ze względu na brak inwentaryzacji sieci wodociągów

na głębokości 1,50m |

z istniejącą siecią wodociagową, należy istniejący

przewod wodociagowy przebudowac zgodnie ze schemata

projektowana studnia kanalizacyjna DN1000mm, Ø600mm,

projektowana zaślepka PVC

SCHEMAT PRZEBUDOWY SIECI WODOCIĄG

1204

wahać się od 1,50 do 1,80m

przewód wodociągowy

przewód wodociągowy w 150

Istniejący odcinek przewodu wodociągowego

z projektowanym kanałem sanitarnym
do likwidacji, w przypadku wystąpienia

Projekowany kanał sanitarny

The diagram shows a horizontal beam with a central support. The left segment has a length of $L = 1.5\text{m}$ and the right segment also has a length of $L = 1.5\text{m}$.

INWENTYKUR
POLSKI ZWIĄZEK DZIAŁKOWCÓW STOWARZYSZENIE OGRODOW
DOSTARCZYĆ OGRÓD DZIAŁKOWCÓW STOWARZYSZENIE OGRODOW

UL. RELAKSOWA 1, 85-438 BYDGOSZCZ

ATTIVITÀ ORGANIZZATIVA PRODOTTO

ul. Andersena 3a, 85-792 B
www.larredibuffet.pl biuro@t

BIRODOWA ZEMLEPRACOWNIA INSTALACJI KANALIZACJI SANITARNYCH I WYPOSAŻENIA

ŚCIEKÓW I ICH ZASILANIEM ELEKTRYCZNYM NA TERENIE RODZINNE

DOŚCIEKANALIZACJI SANITARNEJ

STACIAR	PROJEKT BUDOW.-WYKONAN.	350000	SANITARNIA
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TYPE PROBABLE

PROFILI PODLUŽNE KANALIZACIJE SANITARI

Experiments	Model	Results
1. <i>Experiments 1 and 2</i>	Model 1	Model 1 was the best model for the data.
2. <i>Experiments 3 and 4</i>	Model 2	Model 2 was the best model for the data.
3. <i>Experiments 5 and 6</i>	Model 3	Model 3 was the best model for the data.
4. <i>Experiments 7 and 8</i>	Model 4	Model 4 was the best model for the data.
5. <i>Experiments 9 and 10</i>	Model 5	Model 5 was the best model for the data.
6. <i>Experiments 11 and 12</i>	Model 6	Model 6 was the best model for the data.
7. <i>Experiments 13 and 14</i>	Model 7	Model 7 was the best model for the data.
8. <i>Experiments 15 and 16</i>	Model 8	Model 8 was the best model for the data.
9. <i>Experiments 17 and 18</i>	Model 9	Model 9 was the best model for the data.
10. <i>Experiments 19 and 20</i>	Model 10	Model 10 was the best model for the data.
11. <i>Experiments 21 and 22</i>	Model 11	Model 11 was the best model for the data.
12. <i>Experiments 23 and 24</i>	Model 12	Model 12 was the best model for the data.
13. <i>Experiments 25 and 26</i>	Model 13	Model 13 was the best model for the data.
14. <i>Experiments 27 and 28</i>	Model 14	Model 14 was the best model for the data.
15. <i>Experiments 29 and 30</i>	Model 15	Model 15 was the best model for the data.
16. <i>Experiments 31 and 32</i>	Model 16	Model 16 was the best model for the data.
17. <i>Experiments 33 and 34</i>	Model 17	Model 17 was the best model for the data.
18. <i>Experiments 35 and 36</i>	Model 18	Model 18 was the best model for the data.
19. <i>Experiments 37 and 38</i>	Model 19	Model 19 was the best model for the data.
20. <i>Experiments 39 and 40</i>	Model 20	Model 20 was the best model for the data.
21. <i>Experiments 41 and 42</i>	Model 21	Model 21 was the best model for the data.
22. <i>Experiments 43 and 44</i>	Model 22	Model 22 was the best model for the data.
23. <i>Experiments 45 and 46</i>	Model 23	Model 23 was the best model for the data.
24. <i>Experiments 47 and 48</i>	Model 24	Model 24 was the best model for the data.
25. <i>Experiments 49 and 50</i>	Model 25	Model 25 was the best model for the data.
26. <i>Experiments 51 and 52</i>	Model 26	Model 26 was the best model for the data.
27. <i>Experiments 53 and 54</i>	Model 27	Model 27 was the best model for the data.
28. <i>Experiments 55 and 56</i>	Model 28	Model 28 was the best model for the data.
29. <i>Experiments 57 and 58</i>	Model 29	Model 29 was the best model for the data.
30. <i>Experiments 59 and 60</i>	Model 30	Model 30 was the best model for the data.
31. <i>Experiments 61 and 62</i>	Model 31	Model 31 was the best model for the data.
32. <i>Experiments 63 and 64</i>	Model 32	Model 32 was the best model for the data.
33. <i>Experiments 65 and 66</i>	Model 33	Model 33 was the best model for the data.
34. <i>Experiments 67 and 68</i>	Model 34	Model 34 was the best model for the data.
35. <i>Experiments 69 and 70</i>	Model 35	Model 35 was the best model for the data.
36. <i>Experiments 71 and 72</i>	Model 36	Model 36 was the best model for the data.
37. <i>Experiments 73 and 74</i>	Model 37	Model 37 was the best model for the data.
38. <i>Experiments 75 and 76</i>	Model 38	Model 38 was the best model for the data.
39. <i>Experiments 77 and 78</i>	Model 39	Model 39 was the best model for the data.
40. <i>Experiments 79 and 80</i>	Model 40	Model 40 was the best model for the data.
41. <i>Experiments 81 and 82</i>	Model 41	Model 41 was the best model for the data.
42. <i>Experiments 83 and 84</i>	Model 42	Model 42 was the best model for the data.
43. <i>Experiments 85 and 86</i>	Model 43	Model 43 was the best model for the data.
44. <i>Experiments 87 and 88</i>	Model 44	Model 44 was the best model for the data.
45. <i>Experiments 89 and 90</i>	Model 45	Model 45 was the best model for the data.
46. <i>Experiments 91 and 92</i>	Model 46	Model 46 was the best model for the data.
47. <i>Experiments 93 and 94</i>	Model 47	Model 47 was the best model for the data.
48. <i>Experiments 95 and 96</i>	Model 48	Model 48 was the best model for the data.
49. <i>Experiments 97 and 98</i>	Model 49	Model 49 was the best model for the data.
50. <i>Experiments 99 and 100</i>	Model 50	Model 50 was the best model for the data.

PROJEKCIJA: **INGR. ILL. IONID SZCZEPAN**
UPZ. NR. KUP/166/PBS/15

Uprawnienia do projektowania i tworzenia nowych produktów bez ograniczeń w sferze intelektualnej w zakresie spec. intelektual. i projektów

Account	1999	2000	2001
Operating Income	100	100	100
Operating Expenses	80	80	80
Operating Profit	20	20	20
Non-Operating Income	0	0	0
Non-Operating Expenses	0	0	0
Non-Operating Profit	0	0	0
Total Profit	20	20	20

ing. ■■■■■ FORMER COLOR ■■■■■
upr. nr: KUPN998P8315

organizacji w 2000, Instytut w zeszłym roku, Instytut Udziału
dobytek, wieloletni, gwarant, wieloletni i Instytut

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