

The floor plan shows a medical facility with the following rooms and areas:

- Top Section (Left to Right):**
  - 1.5 GABINET 115.46 m<sup>2</sup>
  - 1.6 POM. FIELEGNAREK 114.38 m<sup>2</sup>
  - 1.7 MAGAZYN 15.53 m<sup>2</sup>
  - 1.8 HOLL 139.71 m<sup>2</sup>
- Top Section (Right):**
  - 1.9 GABINET 110.29 m<sup>2</sup>
  - 1.10 POM./SOCJALNE 13.09 m<sup>2</sup>
  - 1.11 AMBULATORIUM 139.02 m<sup>2</sup>
- Middle Section (Left to Right):**
  - 1.25 POM. FORTADKOWE 12.91 m<sup>2</sup>
  - 1.26 POM. FORTADKOWE 12.17 m<sup>2</sup>
  - 1.27 WC 17.45 m<sup>2</sup>
  - 1.28 WC 11.53 m<sup>2</sup>
  - 1.29 WC 11.92 m<sup>2</sup>
  - 1.21 PRZEDSIONEK 12.88 m<sup>2</sup>
  - 1.24 WC 19.50 m<sup>2</sup>
  - 1.18 KORYTARZ 150.20 m<sup>2</sup>
  - 1.19 GABINET 131.58 m<sup>2</sup>
  - 1.181 GABINET 118.63 m<sup>2</sup>
  - 1.17 POM. SOCJALNE 18.10 m<sup>2</sup>
- Bottom Section (Left to Right):**
  - 1.13 GABINET 18.56 m<sup>2</sup>
  - 1.12 POM. SOCJALNE 110.32 m<sup>2</sup>
  - 1.14 KORYTARZ 4.68 m<sup>2</sup>

**Lighting Annotations:**

- 1. Kable PV 22-fidant do jadalni GUM...
- 2. Kable 100V/230V do jadalni...
- 3. Kable 100V/230V do jadalni...
- 4. Kable 100V/230V do jadalni...
- 5. Kable 100V/230V do jadalni...
- 6. Kable 100V/230V do jadalni...
- 7. Kable 100V/230V do jadalni...
- 8. Kable 100V/230V do jadalni...
- 9. Kable 100V/230V do jadalni...
- 10. Kable 100V/230V do jadalni...
- 11. Kable 100V/230V do jadalni...
- 12. Kable 100V/230V do jadalni...
- 13. Kable 100V/230V do jadalni...
- 14. Kable 100V/230V do jadalni...
- 15. Kable 100V/230V do jadalni...
- 16. Kable 100V/230V do jadalni...
- 17. Kable 100V/230V do jadalni...
- 18. Kable 100V/230V do jadalni...
- 19. Kable 100V/230V do jadalni...
- 20. Kable 100V/230V do jadalni...
- 21. Kable 100V/230V do jadalni...
- 22. Kable 100V/230V do jadalni...
- 23. Kable 100V/230V do jadalni...
- 24. Kable 100V/230V do jadalni...
- 25. Kable 100V/230V do jadalni...
- 26. Kable 100V/230V do jadalni...
- 27. Kable 100V/230V do jadalni...
- 28. Kable 100V/230V do jadalni...
- 29. Kable 100V/230V do jadalni...
- 30. Kable 100V/230V do jadalni...
- 31. Kable 100V/230V do jadalni...
- 32. Kable 100V/230V do jadalni...
- 33. Kable 100V/230V do jadalni...
- 34. Kable 100V/230V do jadalni...
- 35. Kable 100V/230V do jadalni...
- 36. Kable 100V/230V do jadalni...
- 37. Kable 100V/230V do jadalni...
- 38. Kable 100V/230V do jadalni...
- 39. Kable 100V/230V do jadalni...
- 40. Kable 100V/230V do jadalni...
- 41. Kable 100V/230V do jadalni...
- 42. Kable 100V/230V do jadalni...
- 43. Kable 100V/230V do jadalni...
- 44. Kable 100V/230V do jadalni...
- 45. Kable 100V/230V do jadalni...
- 46. Kable 100V/230V do jadalni...
- 47. Kable 100V/230V do jadalni...
- 48. Kable 100V/230V do jadalni...
- 49. Kable 100V/230V do jadalni...
- 50. Kable 100V/230V do jadalni...
- 51. Kable 100V/230V do jadalni...
- 52. Kable 100V/230V do jadalni...
- 53. Kable 100V/230V do jadalni...
- 54. Kable 100V/230V do jadalni...
- 55. Kable 100V/230V do jadalni...
- 56. Kable 100V/230V do jadalni...
- 57. Kable 100V/230V do jadalni...
- 58. Kable 100V/230V do jadalni...
- 59. Kable 100V/230V do jadalni...
- 60. Kable 100V/230V do jadalni...
- 61. Kable 100V/230V do jadalni...
- 62. Kable 100V/230V do jadalni...
- 63. Kable 100V/230V do jadalni...
- 64. Kable 100V/230V do jadalni...
- 65. Kable 100V/230V do jadalni...
- 66. Kable 100V/230V do jadalni...
- 67. Kable 100V/230V do jadalni...
- 68. Kable 100V/230V do jadalni...
- 69. Kable 100V/230V do jadalni...
- 70. Kable 100V/230V do jadalni...
- 71. Kable 100V/230V do jadalni...
- 72. Kable 100V/230V do jadalni...
- 73. Kable 100V/230V do jadalni...
- 74. Kable 100V/230V do jadalni...
- 75. Kable 100V/230V do jadalni...
- 76. Kable 100V/230V do jadalni...
- 77. Kable 100V/230V do jadalni...
- 78. Kable 100V/230V do jadalni...
- 79. Kable 100V/230V do jadalni...
- 80. Kable 100V/230V do jadalni...
- 81. Kable 100V/230V do jadalni...
- 82. Kable 100V/230V do jadalni...
- 83. Kable 100V/230V do jadalni...
- 84. Kable 100V/230V do jadalni...
- 85. Kable 100V/230V do jadalni...
- 86. Kable 100V/230V do jadalni...
- 87. Kable 100V/230V do jadalni...
- 88. Kable 100V/230V do jadalni...
- 89. Kable 100V/230V do jadalni...
- 90. Kable 100V/230V do jadalni...
- 91. Kable 100V/230V do jadalni...
- 92. Kable 100V/230V do jadalni...
- 93. Kable 100V/230V do jadalni...
- 94. Kable 100V/230V do jadalni...
- 95. Kable 100V/230V do jadalni...
- 96. Kable 100V/230V do jadalni...
- 97. Kable 100V/230V do jadalni...
- 98. Kable 100V/230V do jadalni...
- 99. Kable 100V/230V do jadalni...
- 100. Kable 100V/230V do jadalni...
- 101. Kable 100V/230V do jadalni...
- 102. Kable 100V/230V do jadalni...
- 103. Kable 100V/230V do jadalni...
- 104. Kable 100V/230V do jadalni...
- 105. Kable 100V/230V do jadalni...
- 106. Kable 100V/230V do jadalni...
- 107. Kable 100V/230V do jadalni...
- 108. Kable 100V/230V do jadalni...
- 109. Kable 100V/230V do jadalni...
- 110. Kable 100V/230V do jadalni...
- 111. Kable 100V/230V do jadalni...
- 112. Kable 100V/230V do jadalni...
- 113. Kable 100V/230V do jadalni...
- 114. Kable 100V/230V do jadalni...
- 115. Kable 100V/230V do jadalni...
- 116. Kable 100V/230V do jadalni...
- 117. Kable 100V/230V do jadalni...
- 118. Kable 100V/230V do jadalni...
- 119. Kable 100V/230V do jadalni...
- 120. Kable 100V/230V do jadalni...
- 121. Kable 100V/230V do jadalni...
- 122. Kable 100V/230V do jadalni...
- 123. Kable 100V/230V do jadalni...
- 124. Kable 100V/230V do jadalni...
- 125. Kable 100V/230V do jadalni...
- 126. Kable 100V/230V do jadalni...
- 127. Kable 100V/230V do jadalni...
- 128. Kable 100V/230V do jadalni...
- 129. Kable 100V/230V do jadalni...
- 130. Kable 100V/230V do jadalni...
- 131. Kable 100V/230V do jadalni...
- 132. Kable 100V/230V do jadalni...
- 133. Kable 100V/230V do jadalni...
- 134. K

Investor: -	Biuro projektowe:			
Projekt: -	Projektował: mgr inż. Tomasz Plekoś		upr. prof. PDK0144/PWOE/04	
	Nr uprawnień:		ELEKTRYCZNA	
Lokalizacja: -	Sprawdził: mgr inż. Władysław Branas		upr. prof. PDK0161/PWOE/05	
	Nr uprawnień:			
Przedmiot i zakres:	Data: -	Skala: -		Nr rys.: E-P9
Plan projektowanej instalacji słojowej i fotowoltaicznej - rzut piętra				