

APBŪVES TEHNISKE RĀDĪTĀJI		
N.p.k.	NOSAUKUMS	APĻŌMS
1.	GRUNTSĢABALU PLATĪBA l.sk.	6874 m²
	kad.nr. 6413 001 0199 /Dzintaru iela 1A	3095 m²
	kad.nr. 6413 001 0286 /Dzintaru iela 2C	1299 m²
	kad.nr. 6413 001 0255 /Dzintaru iela 1	2480 m²
2.	LABĒKĀRTĶOJUMA PLATĪBA	4230 m²
3.	APBŪVES LAUKUMS kad.nr. 6413 001 0255/	Eka nr.1: Eka nr.2: Būve nr.3: Eka nr.4: Eka nr.5 245,2(100); 14 m² +103,8(100); + 23,5+ 9(0,esošs) + 94,9(esošs) = 557,2 m²
4.	APĻŌMS INŽENIERBŪVĒM	Kasta nospiņšlāpans- 208m; Maltņš 85 m²; Promenāde- 172m
5.	STĀŅU PLATĪBA kad.nr. 6413 001 0255 /	670 m²
6.	PIERĀUCAMIE CEĻU UN LAUKUMU /T.SK. PROMENĀDE/	1638,8 m²
7.	ĢĀLEJU ZONA AR GRANTIS ŠĶĒMBU SEGUMU	287 m²
8.	ZĀLENS	~1475 m²
9.	APBŪVES BLĪVUMS kad.nr. 6413 001 0255/	22,5 %
10.	BRĪVĀ TERITORĪJA kad.nr. 6413 001 0255/	64,6 %
11.	APBŪVES INTENSITĀTE kad.nr. 6413 001 0255/	27 % (Esošā)
12.	ĒKU TILPUMS kad.nr. 6413 001 0255/	13 228 m³
13.	STĀŅU SKAITS kad.nr. 6413 001 0255/	2 (Esošs)
14.	BŪVGRUŽU APĻŌMS	15 m³
15.	BŪVES GRUPA /CC KLASIFIKĀCIJA	
	KRAŠTĀ NOSTIPRINĀŠANA	II GRUPA /21510101
	MULĒŠ	II GRUPA /21510101
	PROMENĀDE	II GRUPA /21120101

APBŪVES TEHNISKE RĀDĪTĀJI ZIG kad.nr. 6413 001 0255 /Dzintaru iela 1

N.p.k.	NOSAUKUMS	APĻŌMS
1.	GRUNTSĢABALU PLATĪBA l.sk.	2480 m²
2.	APBŪVES LAUKUMS kad.nr. 6413 001 0255/	557,2 m²
	Muzeja ēka	proj.kāpnes 14m² + esošā ēka 231,2m² = 245,2m²
	Lielgabarku eksponātu muzeja ēka	103,6 m² projektējamā ēka
	Esrīde	23,5 m²
	Esošās ēkas	184,9 m² (esošs)
3.	STĀŅU PLATĪBA kad.nr. 6413 001 0255 /	670 m²
4.	PIERĀUCAMIE CEĻU UN LAUKUMI	322 m²
5.	APBŪVES BLĪVUMS kad.nr. 6413 001 0255/	22,5 %
6.	BRĪVĀ TERITORĪJA kad.nr. 6413 001 0255/	64,6 %
7.	APBŪVES INTENSITĀTE kad.nr. 6413 001 0255/	27 % (Esošs)
8.	ĒKU TILPUMS kad.nr. 6413 001 0255/	2 246 m³
	Muzeja ēka	1 480 m³ (esošs)
	Lielgabarku eksponātu muzeja ēka	425 m³
	Esrīde	-
	Esošās ēkas	361 m³ (esošs)
9.	STĀŅU SKAITS kad.nr. 6413 001 0255/	2 (Esošs)
10.	BŪVES CC KLASIFIKĀCIJA	
	Muzeja ēka	1262
	Lielgabarku eksponātu muzeja ēka	1262 / 1274
	Esrīde	1261
11.	BŪVES GRUPA	II GRUPA
	Muzeja ēka	II GRUPA
	Lielgabarku eksponātu muzeja ēka	II GRUPA
	Esrīde	II GRUPA INŽENIERBŪVE
12.	UGUNSNOUTRĪBAS GRUPA	
	Muzeja ēka	U 2a
	Lielgabarku eksponātu muzeja ēka	U 3
	Esrīde	-

ĢENPLĀNS 2. KĀRTA. TERITORIJAS SADAĻAS RASEJUMU SARAKSTS

NR.	RASEJUMA NR.	RASEJUMA NOSAUKUMS
1.	GP-TS-01	Ģenplāns II KĀRTA
2.	TS-02	Deiģas- Koka dālu mājs
3.	TS-03	Deiģas- Solu istabījumi
4.	TS-04	Austādījumu detalizācija- Dobe 2 (14,9 m²) un Dobe 3 (4,9 m²)

IT DATI

Dati ievadīti pasākuma ieviešanai digitālajā kartē.

Uzminētās informācijas reģistrēti ar Nr.

6413 T 16/032

2016.gada 04.aprīlī

SIA "IT DATI"

Celtnieku iela 15/17-2, Līdēja, LV 2401

e-pasts: itdati@inbox.lv

Uzmanību!

Plāns sastādīts Latvijas normālo augstumu sistēmā epohā 2000.5 (LAS-2000.5).

- PIEZĪMES:
1. LKS-32 koordinātu sistēma. Mēroga koeficients 0,999964
 2. Plāns sastādīts LAS-2000.5.
 3. Uzņemšana veikta 2016. gada 14.martā.
 4. Inženierinženieris komunikācijas daļiļi apsekošanas daļa un
 5. saistītas informācijas komunikācijas daļiļi apsekošanas daļa.
 6. Kārta informācija atbilst VZO kadastra kartē.
 7. www.kadastri.lv mājaslapā 25.01.2016. VZO saskaņots 262163.doc
 8. Zemes vienību robežas ir atbilstošas abpusēji zemes
 9. kadastrālās uzņemšanas un vietējā ģeodēziskā tīkla
 10. precizitātes un var nesastāst ar šādu plānu.
 11. Uzņemšana izstrādāta ar Latvijas korekcijām RTK režīmā
 12. noteikta atbilstošā punkti:
 13. N=5001 x=308609,42; y=327771,47 H=1,718
 14. N=5002 x=308621,68; y=327701,97 H=1,368
 15. N=5003 x=308621,68; y=327701,97 H=1,368
 16. N=5004 x=308621,68; y=327701,97 H=1,368
 17. N=5005 x=308621,68; y=327701,97 H=1,368
 18. N=5006 x=308621,68; y=327701,97 H=1,368
 19. N=5007 x=308621,68; y=327701,97 H=1,368
 20. N=5008 x=308621,68; y=327701,97 H=1,368
 21. N=5009 x=308621,68; y=327701,97 H=1,368
 22. N=5010 x=308621,68; y=327701,97 H=1,368
 23. N=5011 x=308621,68; y=327701,97 H=1,368
 24. N=5012 x=308621,68; y=327701,97 H=1,368
 25. N=5013 x=308621,68; y=327701,97 H=1,368
 26. N=5014 x=308621,68; y=327701,97 H=1,368
 27. N=5015 x=308621,68; y=327701,97 H=1,368
 28. N=5016 x=308621,68; y=327701,97 H=1,368
 29. N=5017 x=308621,68; y=327701,97 H=1,368
 30. N=5018 x=308621,68; y=327701,97 H=1,368
 31. N=5019 x=308621,68; y=327701,97 H=1,368
 32. N=5020 x=308621,68; y=327701,97 H=1,368
 33. N=5021 x=308621,68; y=327701,97 H=1,368
 34. N=5022 x=308621,68; y=327701,97 H=1,368
 35. N=5023 x=308621,68; y=327701,97 H=1,368
 36. N=5024 x=308621,68; y=327701,97 H=1,368
 37. N=5025 x=308621,68; y=327701,97 H=1,368
 38. N=5026 x=308621,68; y=327701,97 H=1,368
 39. N=5027 x=308621,68; y=327701,97 H=1,368
 40. N=5028 x=308621,68; y=327701,97 H=1,368
 41. N=5029 x=308621,68; y=327701,97 H=1,368
 42. N=5030 x=308621,68; y=327701,97 H=1,368
 43. N=5031 x=308621,68; y=327701,97 H=1,368
 44. N=5032 x=308621,68; y=327701,97 H=1,368
 45. N=5033 x=308621,68; y=327701,97 H=1,368
 46. N=5034 x=308621,68; y=327701,97 H=1,368
 47. N=5035 x=308621,68; y=327701,97 H=1,368
 48. N=5036 x=308621,68; y=327701,97 H=1,368
 49. N=5037 x=308621,68; y=327701,97 H=1,368
 50. N=5038 x=308621,68; y=327701,97 H=1,368
 51. N=5039 x=308621,68; y=327701,97 H=1,368
 52. N=5040 x=308621,68; y=327701,97 H=1,368
 53. N=5041 x=308621,68; y=327701,97 H=1,368
 54. N=5042 x=308621,68; y=327701,97 H=1,368
 55. N=5043 x=308621,68; y=327701,97 H=1,368
 56. N=5044 x=308621,68; y=327701,97 H=1,368
 57. N=5045 x=308621,68; y=327701,97 H=1,368
 58. N=5046 x=308621,68; y=327701,97 H=1,368
 59. N=5047 x=308621,68; y=327701,97 H=1,368
 60. N=5048 x=308621,68; y=327701,97 H=1,368
 61. N=5049 x=308621,68; y=327701,97 H=1,368
 62. N=5050 x=308621,68; y=327701,97 H=1,368
 63. N=5051 x=308621,68; y=327701,97 H=1,368
 64. N=5052 x=308621,68; y=327701,97 H=1,368
 65. N=5053 x=308621,68; y=327701,97 H=1,368
 66. N=5054 x=308621,68; y=327701,97 H=1,368
 67. N=5055 x=308621,68; y=327701,97 H=1,368
 68. N=5056 x=308621,68; y=327701,97 H=1,368
 69. N=5057 x=308621,68; y=327701,97 H=1,368
 70. N=5058 x=308621,68; y=327701,97 H=1,368
 71. N=5059 x=308621,68; y=327701,97 H=1,368
 72. N=5060 x=308621,68; y=327701,97 H=1,368
 73. N=5061 x=308621,68; y=327701,97 H=1,368
 74. N=5062 x=308621,68; y=327701,97 H=1,368
 75. N=5063 x=308621,68; y=327701,97 H=1,368
 76. N=5064 x=308621,68; y=327701,97 H=1,368
 77. N=5065 x=308621,68; y=327701,97 H=1,368
 78. N=5066 x=308621,68; y=327701,97 H=1,368
 79. N=5067 x=308621,68; y=327701,97 H=1,368
 80. N=5068 x=308621,68; y=327701,97 H=1,368
 81. N=5069 x=308621,68; y=327701,97 H=1,368
 82. N=5070 x=308621,68; y=327701,97 H=1,368
 83. N=5071 x=308621,68; y=327701,97 H=1,368
 84. N=5072 x=308621,68; y=327701,97 H=1,368
 85. N=5073 x=308621,68; y=327701,97 H=1,368
 86. N=5074 x=308621,68; y=327701,97 H=1,368
 87. N=5075 x=308621,68; y=327701,97 H=1,368
 88. N=5076 x=308621,68; y=327701,97 H=1,368
 89. N=5077 x=308621,68; y=327701,97 H=1,368
 90. N=5078 x=308621,68; y=327701,97 H=1,368
 91. N=5079 x=308621,68; y=327701,97 H=1,368
 92. N=5080 x=308621,68; y=327701,97 H=1,368
 93. N=5081 x=308621,68; y=327701,97 H=1,368
 94. N=5082 x=308621,68; y=327701,97 H=1,368
 95. N=5083 x=308621,68; y=327701,97 H=1,368
 96. N=5084 x=308621,68; y=327701,97 H=1,368
 97. N=5085 x=308621,68; y=327701,97 H=1,368
 98. N=5086 x=308621,68; y=327701,97 H=1,368
 99. N=5087 x=308621,68; y=327701,97 H=1,368
 100. N=5088 x=308621,68; y=327701,97 H=1,368
 101. N=5089 x=308621,68; y=327701,97 H=1,368
 102. N=5090 x=308621,68; y=327701,97 H=1,368
 103. N=5091 x=308621,68; y=327701,97 H=1,368
 104. N=5092 x=308621,68; y=327701,97 H=1,368
 105. N=5093 x=308621,68; y=327701,97 H=1,368
 106. N=5094 x=308621,68; y=327701,97 H=1,368
 107. N=5095 x=308621,68; y=327701,97 H=1,368
 108. N=5096 x=308621,68; y=327701,97 H=1,368
 109. N=5097 x=308621,68; y=327701,97 H=1,368
 110. N=5098 x=308621,68; y=327701,97 H=1,368
 111. N=5099 x=308621,68; y=327701,97 H=1,368
 112. N=5100 x=308621,68; y=327701,97 H=1,368
 113. N=5101 x=308621,68; y=327701,97 H=1,368
 114. N=5102 x=308621,68; y=327701,97 H=1,368
 115. N=5103 x=308621,68; y=327701,97 H=1,368
 116. N=5104 x=308621,68; y=327701,97 H=1,368
 117. N=5105 x=308621,68; y=327701,97 H=1,368
 118. N=5106 x=308621,68; y=327701,97 H=1,368
 119. N=5107 x=308621,68; y=327701,97 H=1,368
 120. N=5108 x=308621,68; y=327701,97 H=1,368
 121. N=5109 x=308621,68; y=327701,97 H=1,368
 122. N=5110 x=308621,68; y=327701,97 H=1,368
 123. N=5111 x=308621,68; y=327701,97 H=1,368
 124. N=5112 x=308621,68; y=327701,97 H=1,368
 125. N=5113 x=308621,68; y=327701,97 H=1,368
 126. N=5114 x=308621,68; y=327701,97 H=1,368
 127. N=5115 x=308621,68; y=327701,97 H=1,368
 128. N=5116 x=308621,68; y=327701,97 H=1,368
 129. N=5117 x=308621,68; y=327701,97 H=1,368
 130. N=5118 x=308621,68; y=327701,97 H=1,368
 131. N=5119 x=308621,68; y=327701,97 H=1,368
 132. N=5120 x=308621,68; y=327701,97 H=1,368
 133. N=5121 x=308621,68; y=327701,97 H=1,368
 134. N=5122 x=308621,68; y=327701,97 H=1,368
 135. N=5123 x=308621,68; y=327701,97 H=1,368
 136. N=5124 x=308621,68; y=327701,97 H=1,368
 137. N=5125 x=308621,68; y=327701,97 H=1,368
 138. N=5126 x=308621,68; y=327701,97 H=1,368
 139. N=5127 x=308621,68; y=327701,97 H=1,368
 140. N=5128 x=308621,68; y=327701,97 H=1,368
 141. N=5129 x=308621,68; y=327701,97 H=1,368
 142. N=5130 x=308621,68; y=327701,97 H=1,368
 143. N=5131 x=308621,68; y=327701,97 H=1,368
 144. N=5132 x=308621,68; y=327701,97 H=1,368
 145. N=5133 x=308621,68; y=327701,97 H=1,368
 146. N=5134 x=308621,68; y=327701,97 H=1,368
 147. N=5135 x=308621,68; y=327701,97 H=1,368
 148. N=5136 x=308621,68; y=327701,97 H=1,368
 149. N=5137 x=308621,68; y=327701,97 H=1,368
 150. N=5138 x=308621,68; y=327701,97 H=1,368
 151. N=5139 x=308621,68; y=327701,97 H=1,368
 152. N=5140 x=308621,68; y=327701,97 H=1,368
 153. N=5141 x=308621,68; y=327701,97 H=1,368
 154. N=5142 x=308621,68; y=327701,97 H=1,368
 155. N=5143 x=308621,68; y=327701,97 H=1,368
 156. N=5144 x=308621,68; y=327701,97 H=1,368
 157. N=5145 x=308621,68; y=327701,97 H=1,368
 158. N=5146 x=308621,68; y=327701,97 H=1,368
 159. N=5147 x=308621,68; y=327701,97 H=1,368
 160. N=5148 x=308621,68; y=327701,97 H=1,368
 161. N=5149 x=308621,68; y=327701,97 H=1,368
 162. N=5150 x=308621,68; y=327701,97 H=1,368
 163. N=5151 x=308621,68; y=327701,97 H=1,368
 164. N=5152 x=308621,68; y=327701,97 H=1,368
 165. N=5153 x=308621,68; y=327701,97 H=1,368
 166. N=5154 x=308621,68; y=327701,97 H=1,368
 167. N=5155 x=308621,68; y=327701,97 H=1,368
 168. N=5156 x=308621,68; y=327701,97 H=1,368
 169. N=5157 x=308621,68; y=327701,97 H=1,368
 170. N=5158 x=308621,68; y=327701,97 H=1,368
 171. N=5159 x=308621,68; y=327701,97 H=1,368
 172. N=5160 x=308621,68; y=327701,97 H=1,368
 173. N=5161 x=308621,68; y=327701,97 H=1,368
 174. N=5162 x=308621,68; y=327701,97 H=1,368
 175. N=5163 x=308621,68; y=327701,97 H=1,368
 176. N=5164 x=308621,68; y=327701,97 H=1,368
 177. N=5165 x=308621,68; y=327701,97 H=1,368
 178. N=5166 x=308621,68; y=327701,97 H=1,368
 179. N=5167 x=308621,68; y=327701,97 H=1,368
 180. N=5168 x=308621,68; y=327701,97 H=1,368
 181. N=5169 x=308621,68; y=327701,97 H=1,368
 182. N=5170 x=308621,68; y=327701,97 H=1,368
 183. N=5171 x=308621,68; y=327701,97 H=1,368
 184. N=5172 x=308621,68; y=327701,97 H=1,368
 185. N=5173 x=308621,68; y=327701,97 H=1,368
 186. N=5174 x=308621,68; y=327701,97 H=1,368
 187. N=5175 x=308621,68; y=327701,97 H=1,368
 188. N=5176 x=308621,68; y=327701,97 H=1,368
 189. N=5177 x=308621,68; y=327701,97 H=1,368
 190. N=5178 x=308621,68; y=327701,97 H=1,368
 191. N=5179 x=308621,68; y=327701,97 H=1,368
 192. N=5180 x=308621,68; y=327701,97 H=1,368
 193. N=5181 x=308621,68; y=327701,97 H=1,368
 194. N=5182 x=308621,68; y=327701,97 H=1,368
 195. N=5183 x=308621,68; y=327701,97 H=1,368
 196. N=5184 x=308621,68; y=327701,97 H=1,368
 197. N=5185 x=308621,68; y=327701,97 H=1,368
 198. N=5186 x=308621,68; y=327701,97 H=1,368
 199. N=5187 x=308621,68; y=327701,97 H=1,368
 200. N=5188 x=308621,68; y=327701,97 H=1,368
 201. N=5189 x=308621,68; y=327701,97 H=1,368
 202. N=5190 x=308621,68; y=327701,97 H=1,368
 203. N=5191 x=308621,68; y=327701,97 H=1,368
 204. N=5192 x=308621,68; y=327701,97 H=1,368
 205. N=5193 x=308621,68; y=327701,97 H=1,368
 206. N=5194 x=308621,68; y=327701,97 H=1,368
 207. N=5195 x=308621,68; y=327701,97 H=1,368
 208. N=5196 x=308621,68; y=327701,97 H=1,368
 209. N=5197 x=308621,68; y=327701,97 H=1,368
 210. N=5198 x=308621,68; y=327701,97 H=1,368
 211. N=5199 x=308621,68; y=327701,97 H=1,368
 212. N=5200 x=308621,68; y=327701,97 H=1,368
 213. N=5201 x=308621,68; y=327701,97 H=1,368
 214. N=5202 x=308621,68; y=327701,97 H=1,368
 215. N=5203 x=308621,68; y=327701,97