

Długość w osi II i XIII  
Skala 1:20

The drawing shows a bridge structure with a plan view and a cross-section view. The plan view shows the bridge deck with various dimensions and material specifications. The cross-section view shows the bridge structure with dimensions and material specifications. The drawing includes the following details:

- Dimensions:** 11173.5, 5987, 915, 5996.5, 2814, 368.5, 368.5, 1320, 425.5, 277.5, 84, 368.5, 1320, 425.5, 277.5, 84.
- Material Specifications:** B10a 4597x280 x18, B2 3049x464 x12, B15 4268.5/78.5 x12, B10 464x130 x18, B11a 4414x280 x18, B11b 364x210 x20, B12 398x204 x18, B13 435.5x39.3 x18, B14 2952x464 x12, B16 615.5x464 x15, B17 540x464 x15, B17 500x344 x20, B18 464x314 x10, B19 497.5/57.5 x6, B20 457x215 x20, B21 4127.5/37.5 x6, B22 564.5x252 x20, B23 165.5/49.5 x6, B24 588.5x262 x20, B25 165.5/37.5 x6, B26 464x280 x18, B27 680x464 x10, B28 464x314 x10, B29 3080x280 x18, B30 3203x280 x18, B31a 11174x464 x12, B31b 11174x240 x18, B32 500x344 x20, B33 530.5x246 x20, B34 464x314 x10, B35 11174x240 x18, B36 464x314 x10, B37 500x344 x20, B38 464x314 x10, B39 500x344 x20, B40 464x314 x10, B41 500x344 x20, B42 464x314 x10, B43 500x344 x20, B44 464x314 x10, B45 500x344 x20, B46 464x314 x10, B47 500x344 x20, B48 464x314 x10, B49 500x344 x20, B50 464x314 x10, B51 500x344 x20, B52 464x314 x10, B53 500x344 x20, B54 464x314 x10, B55 500x344 x20, B56 464x314 x10, B57 500x344 x20, B58 464x314 x10, B59 500x344 x20, B60 464x314 x10, B61 500x344 x20, B62 464x314 x10, B63 500x344 x20, B64 464x314 x10, B65 500x344 x20, B66 464x314 x10, B67 500x344 x20, B68 464x314 x10, B69 500x344 x20, B70 464x314 x10, B71 500x344 x20, B72 464x314 x10, B73 500x344 x20, B74 464x314 x10, B75 500x344 x20, B76 464x314 x10, B77 500x344 x20, B78 464x314 x10, B79 500x344 x20, B80 464x314 x10, B81 500x344 x20, B82 464x314 x10, B83 500x344 x20, B84 464x314 x10, B85 500x344 x20, B86 464x314 x10, B87 500x344 x20, B88 464x314 x10, B89 500x344 x20, B90 464x314 x10, B91 500x344 x20, B92 464x314 x10, B93 500x344 x20, B94 464x314 x10, B95 500x344 x20, B96 464x314 x10, B97 500x344 x20, B98 464x314 x10, B99 500x344 x20, B100 464x314 x10, B101 500x344 x20, B102 464x314 x10, B103 500x344 x20, B104 464x314 x10, B105 500x344 x20, B106 464x314 x10, B107 500x344 x20, B108 464x314 x10, B109 500x344 x20, B110 464x314 x10, B111 500x344 x20, B112 464x314 x10, B113 500x344 x20, B114 464x314 x10, B115 500x344 x20, B116 464x314 x10, B117 500x344 x20, B118 464x314 x10, B119 500x344 x20, B120 464x314 x10, B121 500x344 x20, B122 464x314 x10, B123 500x344 x20, B124 464x314 x10, B125 500x344 x20, B126 464x314 x10, B127 500x344 x20, B128 464x314 x10, B129 500x344 x20, B130 464x314 x10, B131 500x344 x20, B132 464x314 x10, B133 500x344 x20, B134 464x314 x10, B135 500x344 x20, B136 464x314 x10, B137 500x344 x20, B138 464x314 x10, B139 500x344 x20, B140 464x314 x10, B141 500x344 x20, B142 464x314 x10, B143 500x344 x20, B144 464x314 x10, B145 500x344 x20, B146 464x314 x10, B147 500x344 x20, B148 464x314 x10, B149 500x344 x20, B150 464x314 x10, B151 500x344 x20, B152 464x314 x10, B153 500x344 x20, B154 464x314 x10, B155 500x344 x20, B156 464x314 x10, B157 500x344 x20, B158 464x314 x10, B159 500x344 x20, B160 464x314 x10, B161 500x344 x20, B162 464x314 x10, B163 500x344 x20, B164 464x314 x10, B165 500x344 x20, B166 464x314 x10, B167 500x344 x20, B168 464x314 x10, B169 500x344 x20, B170 464x314 x10, B171 500x344 x20, B172 464x314 x10, B173 500x344 x20, B174 464x314 x10, B175 500x344 x20, B176 464x314 x10, B177 500x344 x20, B178 464x314 x10, B179 500x344 x20, B180 464x314 x10, B181 500x344 x20, B182 464x314 x10, B183 500x344 x20, B184 464x314 x10, B185 500x344 x20, B186 464x314 x10, B187 500x344 x20, B188 464x314 x10, B189 500x344 x20, B190 464x314 x10, B191 500x344 x20, B192 464x314 x10, B193 500x344 x20, B194 464x314 x10, B195 500x344 x20, B196 464x314 x10, B197 500x344 x20, B198 464x314 x10, B199 500x344 x20, B200 464x314 x10, B201 500x344 x20, B202 464x314 x10, B203 500x344 x20, B204 464x314 x10, B205 500x344 x20, B206 464x314 x10, B207 500x344 x20, B208 464x314 x10, B209 500x344 x20, B210 464x314 x10, B211 500x344 x20, B212 464x314 x10, B213 500x344 x20, B214 464x314 x10, B215 500x344 x20, B216 464x314 x10, B217 500x344 x20, B218 464x314 x10, B219 500x344 x20, B220 464x314 x10, B221 500x344 x20, B222 464x314 x10, B223 500x344 x20, B224 464x314 x10, B225 500x344 x20, B226 464x314 x10, B227 500x344 x20, B228 464x314 x10, B229 500x344 x20, B230 464x314 x10, B231 500x344 x20, B232 464x314 x10, B233 500x344 x20, B234 464x314 x10, B235 500x344 x20, B236 464x314 x10, B237 500x344 x20, B238 464x314 x10, B239 500x344 x20, B240 464x314 x10, B241 500x344 x20, B242 464x314 x10, B243 500x344 x20, B244 464x314 x10, B245 500x344 x20, B246 464x314 x10, B247 50

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Skla 1:10

Technical drawing of a reinforced concrete slab (Skla 1:10) showing a cross-section and reinforcement details. The slab is 464mm thick. Reinforcement includes top bars B14 200x180, bottom bars B14 200x180, and various internal bars like B7 500x344, B8 464x314, B6 1174x464, B5 1174x240, and B7 500x344. Dimensions for bar spacing and lengths are provided.

Pas dęgiara zespawany ze żelaznikiem na spoiny pachwinowe gr. 6mm.  
Blachy Bl11, Bl18, Bl20, Bl22, Bl24 są przyspawane do pasa dęgiara na spoiny czofowe.  
Blachy Bl7-8 i Bl14 są dokładnie rozrzuwane na Rys. 5.0.  
Dzwigar Dz1 w jako XIII wykonac jako lustrzane odbicie.

Stal 18G2A  
Sruby M24 kl. 10.9.