



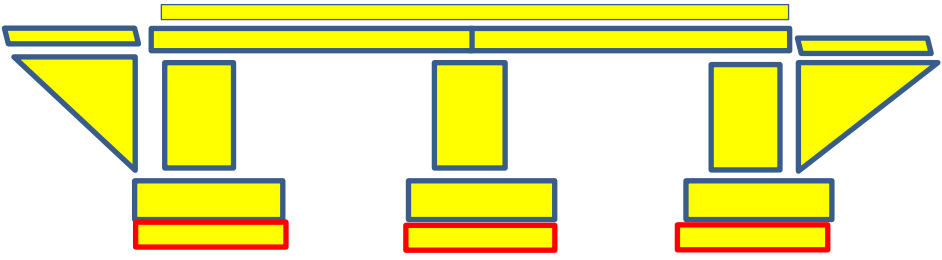
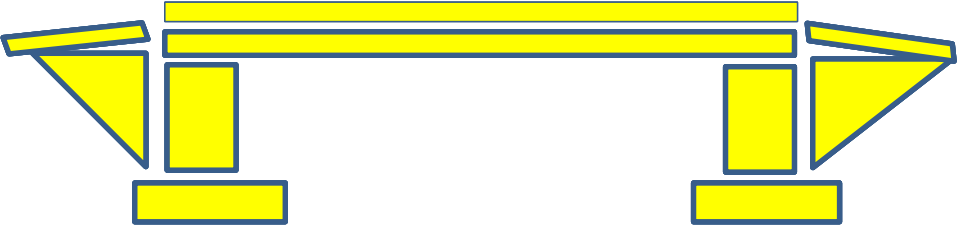




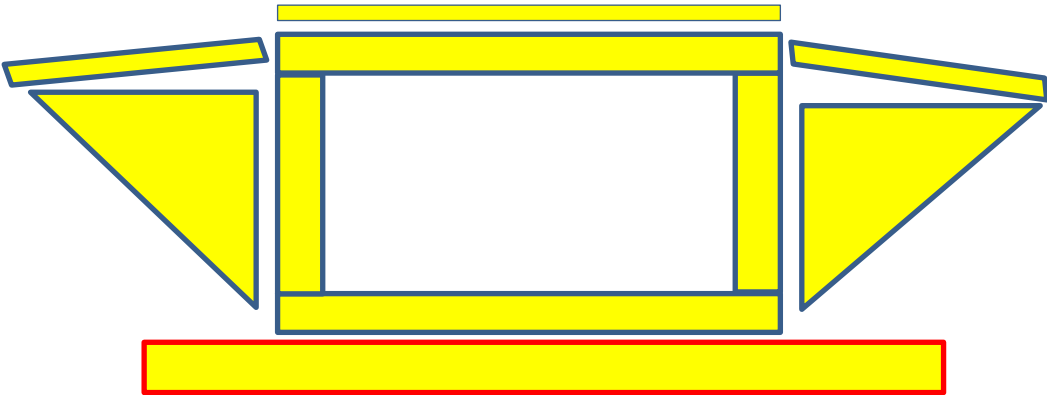
ZAŁĄCZNIK nr 11 Schemat Obiektów Mostowych




STAN NA DZIEŃ - 31.05.2018




Zaawansowanie robót na wykonywanych obiektach mostowych na drodze ekspresowej S3 Nowa Sól - Legnica (A4) zadanie IV

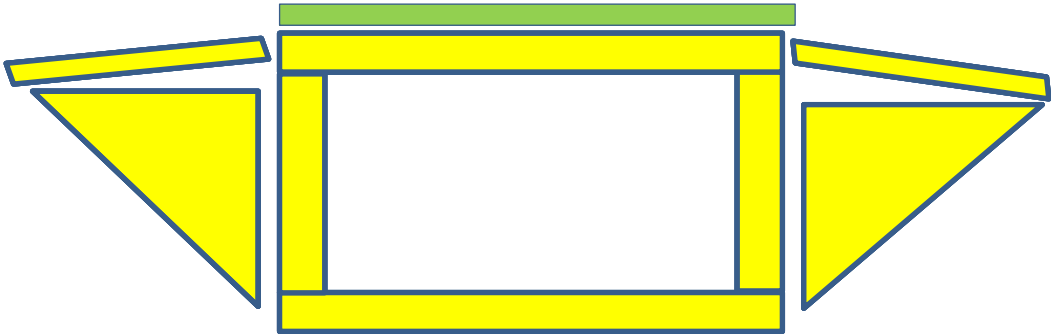
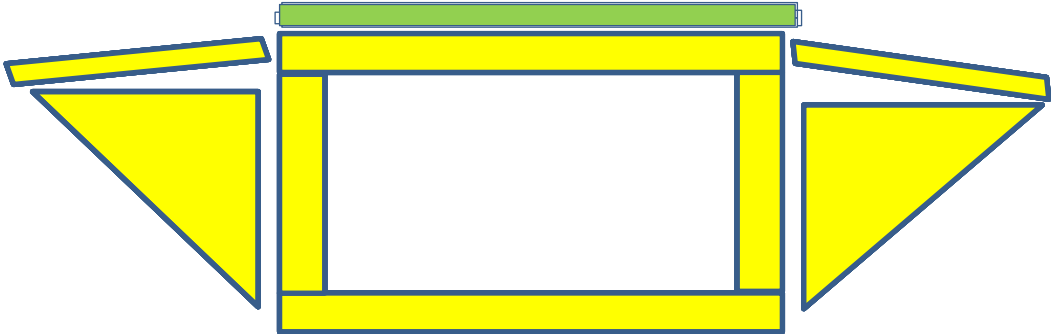
| Nazwa | Kilometraż | Schemat konstrukcji |
|------------------|------------|--|
| PZ-1 nitka prawa | 48+076,62 |  |
| PZ-1 nitka lewa | 48+076,62 |  |
| PG-2 nitka prawa | 48+846,56 |  |

| | | |
|------------------------------------|------------------|--|
| <p>PG-2 nitka lewa</p> | <p>48+846,56</p> |  |
| <p>WD-3</p> | <p>50+704,61</p> |  |
| <p>WA-4 nitka prawa</p> | <p>50+035,31</p> |  |
| <p>WA-4 nitka lewa</p> | <p>50+035,31</p> |  |




| | | |
|-----------------------------|------------------|---|
| <p>PG-3 nitka prawa</p> | <p>54+825,40</p> |  |
| <p>PG-3 nitka lewa</p> | <p>54+825,40</p> |  |

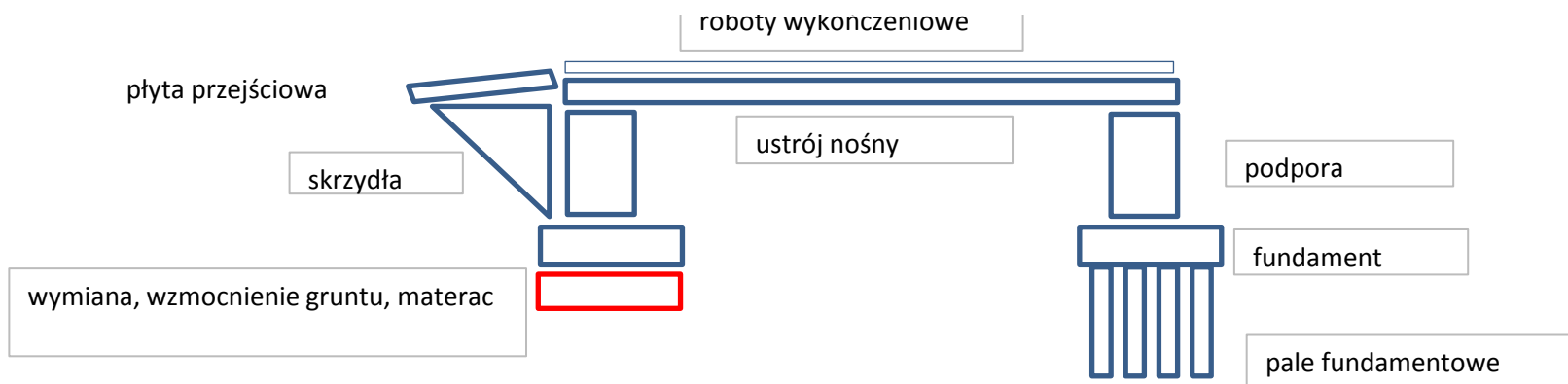
| | | |
|------------------------------------|------------------|--|
| <p>PZ-3 nitka prawa</p> | <p>54+951,06</p> |  |
| <p>PZ-3 nitka lewa</p> | <p>54+951,06</p> |  |
| <p>PZ-4 nitka prawa</p> | <p>55+783,48</p> |  |

| | | |
|-----------------------------|------------------|---|
| <p>PZ-4 nitka lewa</p> | <p>55+783,48</p> |  A technical drawing of a PZ-4 left thread. It shows a horizontal shaft with a thread on the left side. The shaft is supported by two vertical supports. Each support has a rectangular base and a vertical stem. The thread is shown as a series of parallel lines, with the left side being a standard thread and the right side being a modified thread. |
| <p>WA-5 nitka prawa</p> | <p>56+740,41</p> |  A technical drawing of a WA-5 right thread. It shows a horizontal shaft with a thread on the right side. The shaft is supported by two vertical supports. Each support has a rectangular base and a vertical stem. The thread is shown as a series of parallel lines, with the right side being a standard thread and the left side being a modified thread. |
| <p>WA-5 nitka lewa</p> | <p>56+740,41</p> |  A technical drawing of a WA-5 left thread. It shows a horizontal shaft with a thread on the left side. The shaft is supported by two vertical supports. Each support has a rectangular base and a vertical stem. The thread is shown as a series of parallel lines, with the left side being a standard thread and the right side being a modified thread. |

| | | |
|------------------------------------|------------------|--|
| <p>PG 4 nitka prawa</p> | <p>57+295,05</p> |  <p>The diagram shows a central rectangular frame with a white interior. The top and bottom horizontal bars are yellow. The left and right vertical bars are yellow. On the left and right sides, there are yellow trapezoidal shapes extending outwards. A green horizontal bar is positioned above the top yellow bar. The entire structure is outlined in blue.</p> |
| <p>PG4 nitka lewa</p> | <p>57+295,05</p> |  <p>The diagram is identical to the one above, showing a rectangular structure with yellow and green sections, outlined in blue.</p> |

Legenda:

-  roboty zakończone
-  roboty w toku
-  roboty nierozpoczęte



Opracował: Janusz Skoczylas, Marek Hołyński na dzień 31.05.2018