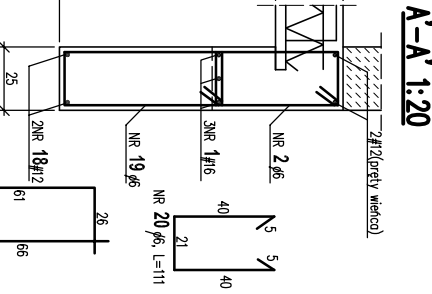
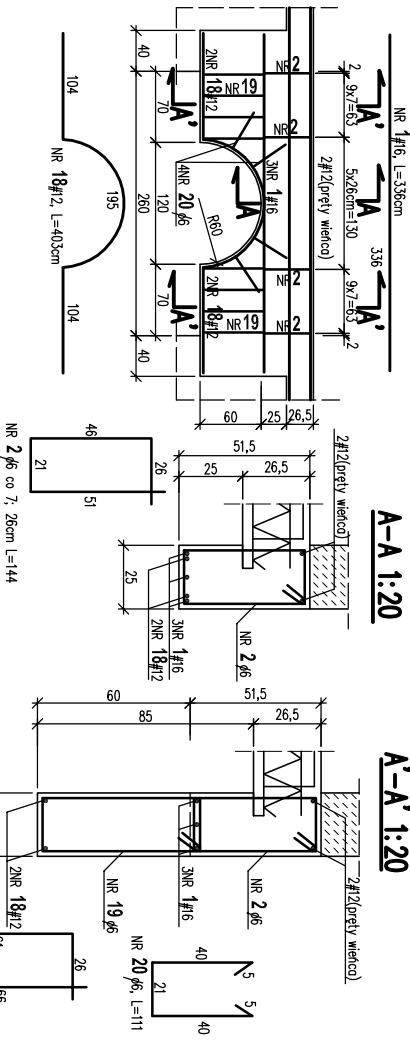
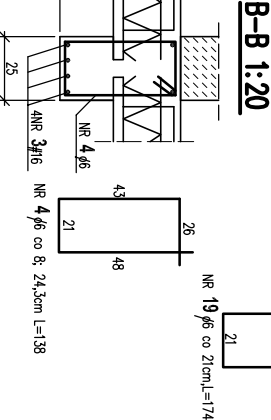
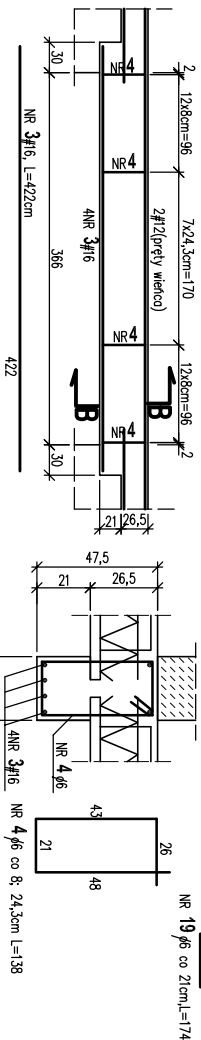


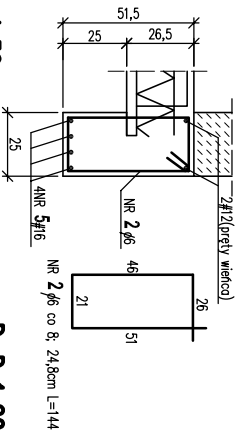
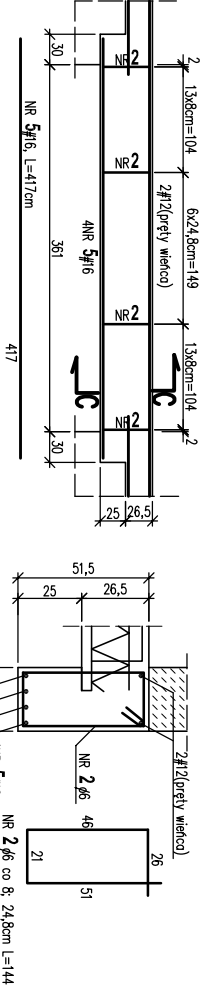
**NADPROŹE ŻELBETOWE POZ.3.3. szt.1 1:50**



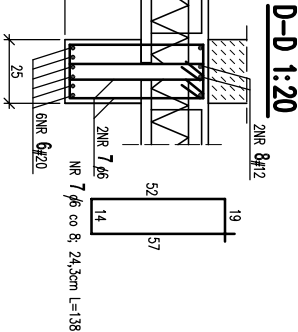
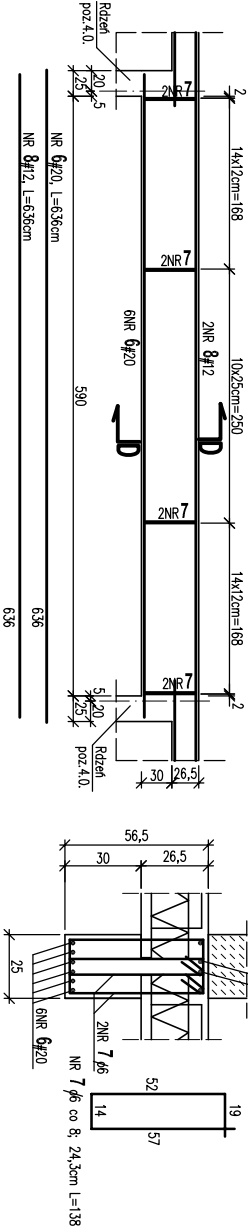
**NADPROŻE ŻELBETOWE POZ.3.4. szt.2 1:50**



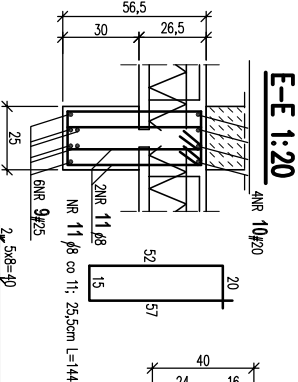
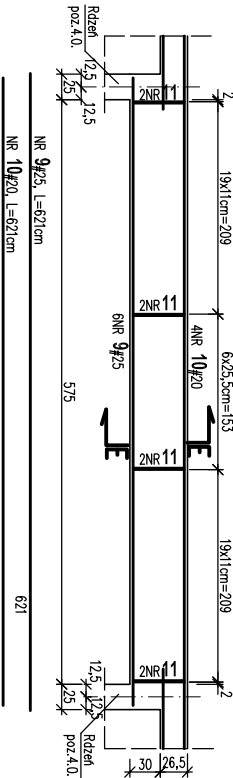
**NADPROŻE ŻELBETOWE POZ.3.5. szt.1 1:50**



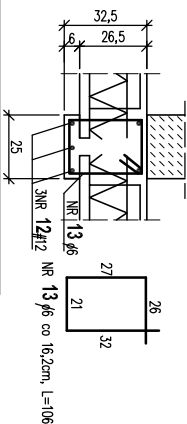
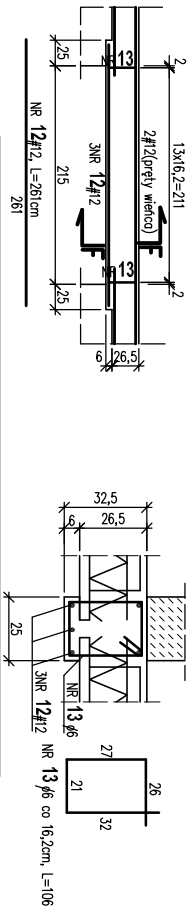
**PODCIĄG ŻELBETOWY POZ.3.6. szt.1 1:50**



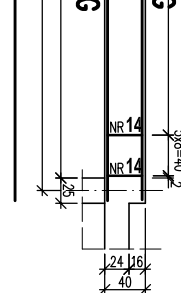
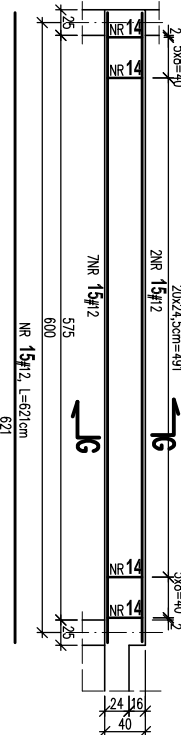
**PODCIĄG ŻELBETOWY POZ.3.7. szt.1 1:50**



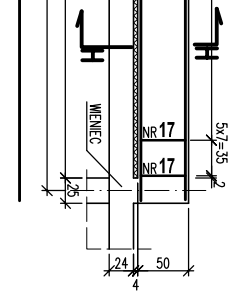
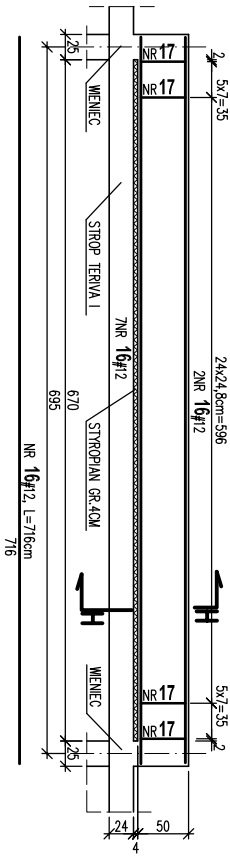
**NADPROŻE ŻELBETOWE POZ.3.8. szt.4 1:50**



**ŻEBRO POZ.3.10. szt.1 1:50**



**ZEBRO POZ.3.1. szt.1 1:50**



| WYKAZ STALU ZBROJENKWEJ |           |        |      |                |         |            |            |            |            |  |
|-------------------------|-----------|--------|------|----------------|---------|------------|------------|------------|------------|--|
| NR                      | ø #<br>mm | L<br>m | SZT. | DŁ.<br>RAZEM m |         |            |            |            | #25(A-III) |  |
|                         |           |        |      | ø6(A-0)        | ø8(A-0) | #12(A-III) | #16(A-III) | #20(A-III) |            |  |
| 1                       | #16       | 3,36   | 3    |                |         |            | 10,08      |            |            |  |
| 2                       | ø6        | 1,44   | 57   | 82,08          |         |            |            |            |            |  |
| 3                       | #16       | 4,22   | 8    |                |         |            | 33,76      |            |            |  |
| 4                       | ø6        | 1,38   | 64   | 88,32          |         |            |            |            |            |  |
| 5                       | #16       | 4,17   | 4    |                |         |            | 16,68      |            |            |  |
| 6                       | #20       | 6,36   | 6    |                |         |            |            | 36,16      |            |  |
| 7                       | ø6        | 1,38   | 78   | 107,64         |         |            |            |            |            |  |
| 8                       | #12       | 6,36   | 2    |                |         | 12,72      |            |            | 37,26      |  |
| 9                       | #25       | 6,21   | 6    |                |         |            |            |            |            |  |
| 10                      | #20       | 6,21   | 4    |                |         |            |            | 24,84      |            |  |
| 11                      | ø8        | 1,44   | 90   |                | 129,60  |            |            |            |            |  |
| 12                      | #12       | 2,61   | 12   |                |         | 31,32      |            |            |            |  |
| 13                      | ø6        | 1,06   | 56   | 59,36          |         |            |            |            |            |  |
| 14                      | ø6        | 1,24   | 31   | 38,44          |         |            |            |            |            |  |
| 15                      | #12       | 6,21   | 9    |                |         |            |            |            |            |  |
| 16                      | #12       | 7,16   | 9    |                |         |            |            |            |            |  |
| 17                      | ø6        | 1,44   | 35   | 50,40          |         |            |            | 64,44      |            |  |
| 18                      | #12       | 4,03   | 2    |                |         |            |            | 8,06       |            |  |
| 19                      | ø6        | 1,74   | 8    | 13,92          |         |            |            |            |            |  |
| 20                      | ø6        | 1,11   | 4    | 4,44           |         |            |            |            |            |  |
| OBLICZK. RAZEM m        |           |        |      | 444,60         | 129,60  | 172,43     | 60,50      | 63,00      | 37,26      |  |
| MASA JEDNOSTKOWA kg/m   |           |        |      | 0,222          | 0,395   | 0,888      | 1,58       | 2,47       | 3,85       |  |
| MASA RAZEM kg           |           |        |      | 98,70          | 51,19   | 153,12     | 95,59      | 155,61     | 143,45     |  |
| MASA OGÓŁEM kg          |           |        |      | 140,89         |         |            | 547,77     |            |            |  |

|             |   |              |          |
|-------------|---|--------------|----------|
| OBJEKT      | BUDYNEK URZĘDU GMINY                            |              | DATA     |
| ADRES       | BELSK, DUŻY UL. KOZIETULSKIEGO 4A               | SKALA        | 06.2008  |
| TEMAT       | <b>NADPROŻA I PODCIĄGI<br/>ŻELBETOWE</b>        | 1:50<br>1:20 |          |
| PROJEKTOWAŁ | MGR INŻ. H. KOLCZYŃSKI<br>UPRUELA-III-8366/7/90 |              | IN. RYS. |
| SPRACOWAŁ   | INŻ. A. PIKARSKI<br>UPR. INŻ. LMD. 308/94       |              | 6K       |

**UWAGI:**  
- USTYUOWANIE WG RYS. 3K

**- USTYUOWANIE MG RYS. 3K**

# BETON B-20

**STAL A-III(34GS) #**

**A-0(stos-b)q**