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|-------------------------------|--------------------------------|------------------------|----------|------------|--------------|------------------|---------------|----------------|-------|------------|----------|-------|-------|
| SABUD                         | ZESTAWIENIE STALI ZBROJENIOWEJ |                        |          |            |              |                  |               |                |       | opracow.   | K. NOWAK |       |       |
|                               | projekt:                       | Nowy Pawilon Szpitalny | część:   | Fundamenty |              |                  |               | spr.           |       |            |          |       |       |
|                               | adres:                         | Sosnowiec              | element: | Stopa ST08 |              |                  |               | data:          |       | 2009-07-30 |          |       |       |
|                               | inwestor:                      | SP ZZOZ Szp.Miejski    | rysunek: | K114       |              |                  |               | strona:        |       |            |          |       |       |
| Element                       |                                | Pręty zbrojenia        |          |            |              |                  |               |                |       |            |          |       |       |
| Nazwa                         | Liczba                         | Nr pręta               | Średnica | Długość    | Rodzaj stali | Liczba w 1 elem. | Liczba ogólna | Długość ogólna |       |            |          |       |       |
|                               |                                |                        |          |            |              |                  |               | AIIIN          |       |            |          |       |       |
|                               | sztuk                          |                        | mm       | m          |              | sztuk            | sztuk         | φ 6            | φ 8   | φ 10       | φ 12     | φ 16  | φ 20  |
|                               |                                |                        |          |            |              |                  |               | m              |       |            |          |       |       |
| Stopa                         | 1                              | 1                      | 12       | 1,95       | AIIIN        | 13               | 13            |                |       |            | 25,35    |       |       |
| ST08                          |                                | 2                      | 12       | 2,35       | AIIIN        | 10               | 10            |                |       |            | 23,50    |       |       |
|                               |                                | 3                      | 12       | 1,42       | AIIIN        | 8                | 8             |                |       |            | 11,36    |       |       |
|                               |                                | 4                      | 8        | 1,50       | AIIIN        | 3                | 3             |                | 4,50  |            |          |       |       |
|                               |                                | 5                      | 8        | 1,10       | AIIIN        | 3                | 3             |                | 3,30  |            |          |       |       |
|                               |                                |                        |          |            |              |                  |               |                |       |            |          |       |       |
|                               |                                |                        |          |            |              |                  |               |                |       |            |          |       |       |
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|                               |                                |                        |          |            |              |                  |               |                |       |            |          |       |       |
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|                               |                                |                        |          |            |              |                  |               |                |       |            |          |       |       |
|                               |                                |                        |          |            |              |                  |               |                |       |            |          |       |       |
|                               |                                |                        |          |            |              |                  |               |                |       |            |          |       |       |
|                               |                                |                        |          |            |              |                  |               |                |       |            |          |       |       |
| Masa 1 m preta                |                                |                        |          |            |              | kg               |               | 0,222          | 0,394 | 0,616      | 0,887    | 1,578 | 2,465 |
| Długość ogólna wg średnic     |                                |                        |          |            |              | m                |               |                | 7,80  |            | 60,21    |       |       |
| Masa prętów wg średnic        |                                |                        |          |            |              | kg               |               |                | 3,08  |            | 53,43    |       |       |
| Masa prętów wg rodzajów stali |                                |                        |          |            |              | kg               |               | 3,08           |       |            | 53,43    |       |       |
| Masa całkowita                |                                |                        |          |            |              | kg               |               | 56,50          |       |            |          |       |       |