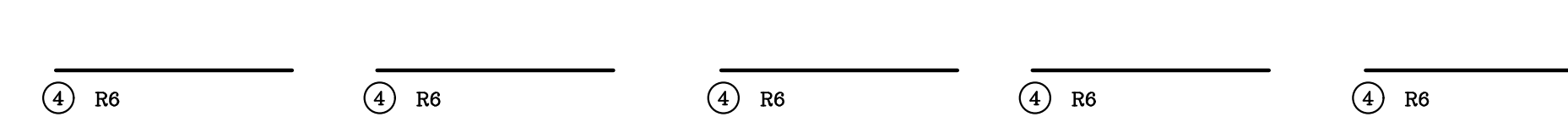


|                                 |                                 |                                 |                                 |            |
|---------------------------------|---------------------------------|---------------------------------|---------------------------------|------------|
| lávka 1 P 1,2 m                 | lávka 1 L 1,2 m                 | mostek 2 P 4,8 m                | mostek 2 L 4,8 m                | mostek 7 P |
| lávka 4 P 2,4 m                 | lávka 4 L 2,4 m                 | mostek 3 P 3,6 m                | mostek 3 L 3,6 m                | plocha     |
|                                 |                                 | plocha zed 0,480 m <sup>2</sup> | mostek 6 P 3,6 m                | zed        |
| plocha zed 0,440 m <sup>2</sup> | plocha zed 0,406 m <sup>2</sup> | zákład 0,382 m <sup>2</sup>     | plocha zed 0,424 m <sup>2</sup> | zákład     |
| zákład 0,382 m <sup>2</sup>     | zákład 0,376 m <sup>2</sup>     |                                 | zákład 0,376 m <sup>2</sup>     |            |

The drawing shows a bridge structure with various components and dimensions. The components are labeled as follows:

- lávka 1 P 1,2 m** and **lávka 4 P 2,4 m**: Dimensions for the first and fourth spans.
- lávka 1 L 1,2 m** and **lávka 4 L 2,4 m**: Dimensions for the first and fourth spans.
- mostek 2 P 4,8 m** and **mostek 3 P 3,6 m**: Dimensions for the second and third spans.
- mostek 2 L 4,8 m** and **mostek 3 L 3,6 m**: Dimensions for the second and third spans.
- mostek 7 P**: Dimension for the seventh span.
- plocha zed** and **zákład**: Area calculations for the bridge deck and foundation.

The dimensions are given in meters (m). The area calculations are given in square meters (m<sup>2</sup>). The drawing includes a scale bar indicating 200 units.

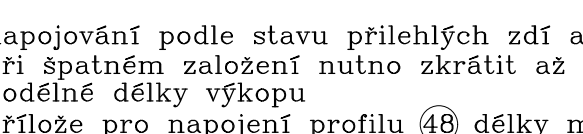
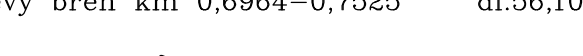


|                                       |                                       |
|---------------------------------------|---------------------------------------|
| výška 1,57-2,0 m                      | výška 0,0-2,0 m                       |
| sjezd č.1 10,70 m                     | sjezd č.1 16,10 m                     |
| plocha zed 0,961-1,286 m <sup>2</sup> | plocha zed 0,000-1,286 m <sup>2</sup> |
| základ 0,700-0,738 m <sup>2</sup>     | základ 0,567-0,738 m <sup>2</sup>     |



—(51)— 1.0, 1.5 —

## 0.6 hach km 0.8084 0.7525 41.58 10



| Plochy železobetónových zdi-břehy |           |                          |
|-----------------------------------|-----------|--------------------------|
| výška zdi (m)                     | délka (m) | plocha (m <sup>2</sup> ) |
| 1,0-1,7                           | 29,29     | 39,54                    |
| 1,7-1,7                           | 95,10     | 161,67                   |
| 0-1,7                             | 14,00     | 11,90                    |
| 1,7-1,4                           | 43,50     | 67,43                    |
| 1,4-1,2                           | 22,74     | 29,56                    |
| 1,2                               | 42,51     | 51,01                    |
| 1-1,4                             | 10,00     | 12,00                    |
|                                   | 257,14    | 373,14                   |

| Plochy železobetónových zdi-jízd S1 |           |                          |
|-------------------------------------|-----------|--------------------------|
| výška zdi (m)                       | délka (m) | plocha (m <sup>2</sup> ) |
| 1,57-2,0                            | 10,70     | 19,10                    |
| 0,0-2,0                             | 16,10     | 16,10                    |
|                                     | 26,8      | 35,20                    |

BETON C30/37, XF3  
PILÍRE MOSTKŮ C30/37, XF4  
VÝZTUŽ DLE ČSN 731201 (R...OCEL 10 505)  
VRSTVA VÝZTUŽE 20 mm

KRETT, VETTER, AND HILL

| PARAMETER | UNIT | VALUE | UNIT | VALUE |
|-----------|------|-------|------|-------|
| ...       | ...  | ...   | ...  | ...   |