

$N15$ μ 1x50m hat.
 $(N15)_{\mu}$ μ \rightarrow 150

$N14$ μ 1x50m 2x3x4-set.
 $(N14)_{\mu}$ μ \rightarrow 150

$N13$ μ 1x50m 22-set.
 $(N13)_{\mu}$ μ \rightarrow 150

$N12$ μ 1x40m 2x3x4-set.
 $(N12)_{\mu}$ μ \rightarrow 150

$N11$ μ 1x50m hat.
 $(N11)_{\mu}$ μ \rightarrow 150

$N10$ μ 1x60m 2x3x4-set.
 $(N10)_{\mu}$ μ \rightarrow 150

$N9$ μ 1x40m 150-set.
 $(N9)_{\mu}$ μ \rightarrow 150

$N8$ μ 1x50m 22-set.
 $(N8)_{\mu}$ μ \rightarrow 150

$N7$ μ 1x50m hat.
 $(N7)_{\mu}$ μ \rightarrow 150

$N6$ μ 1x50m 2x3x4-set.
 $(N6)_{\mu}$ μ \rightarrow 150

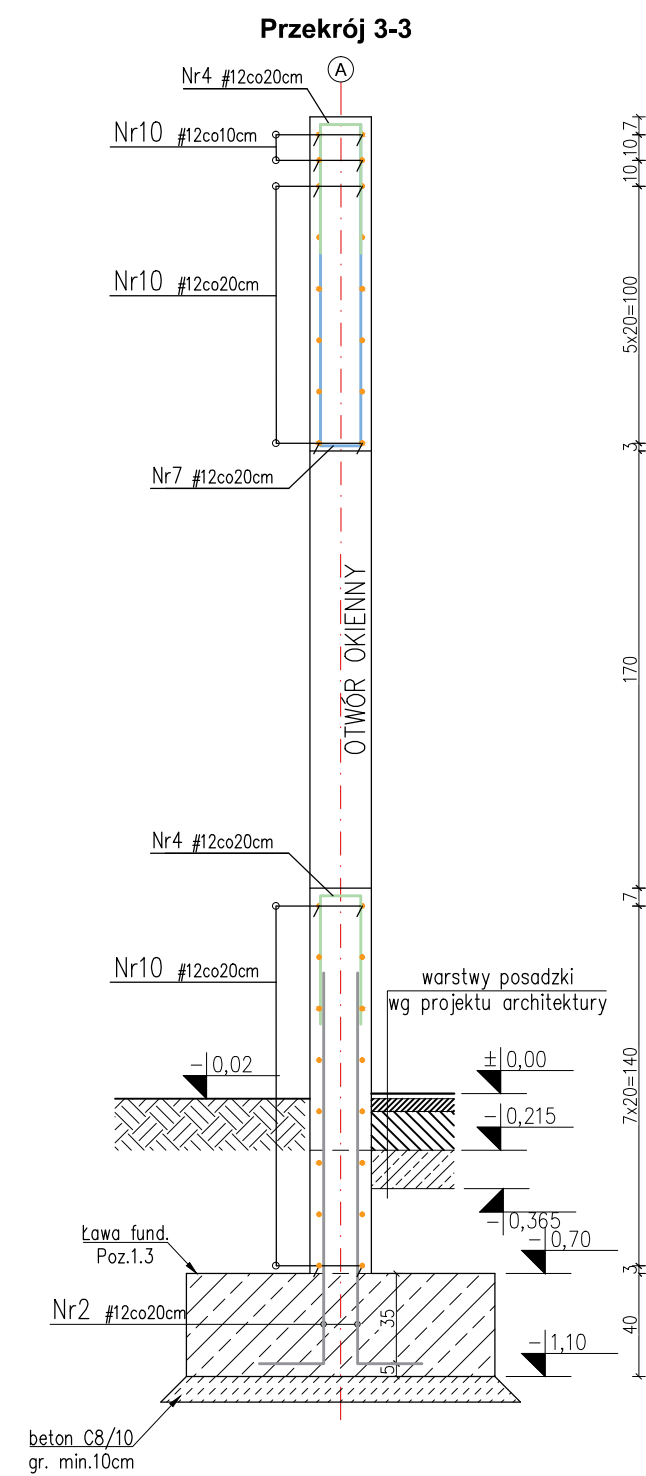
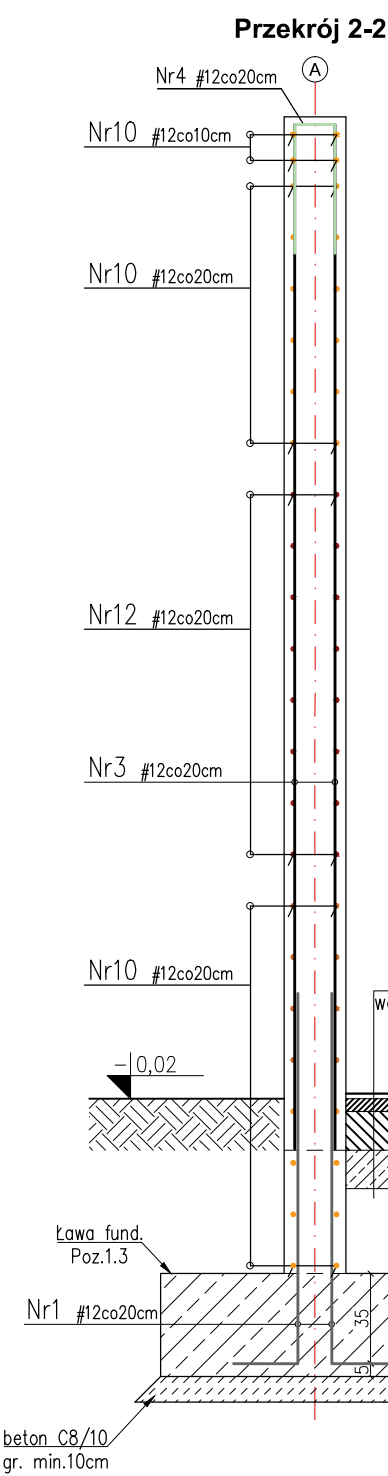
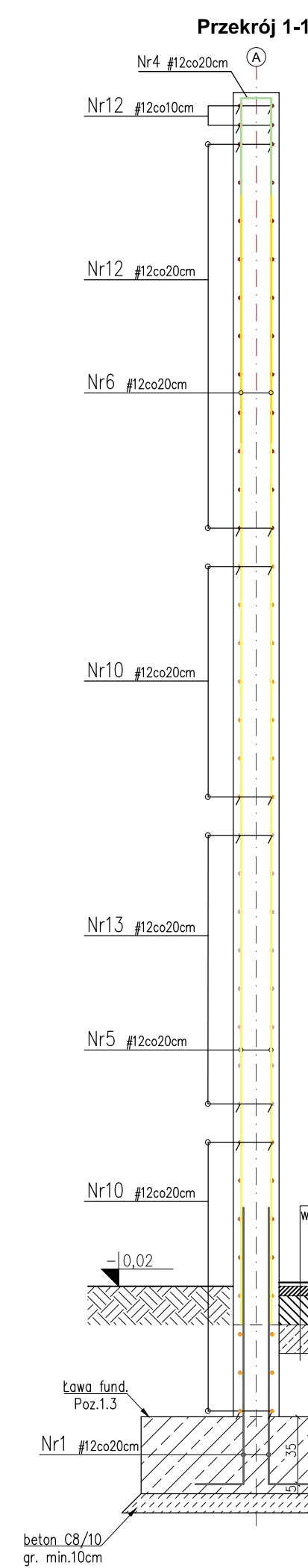
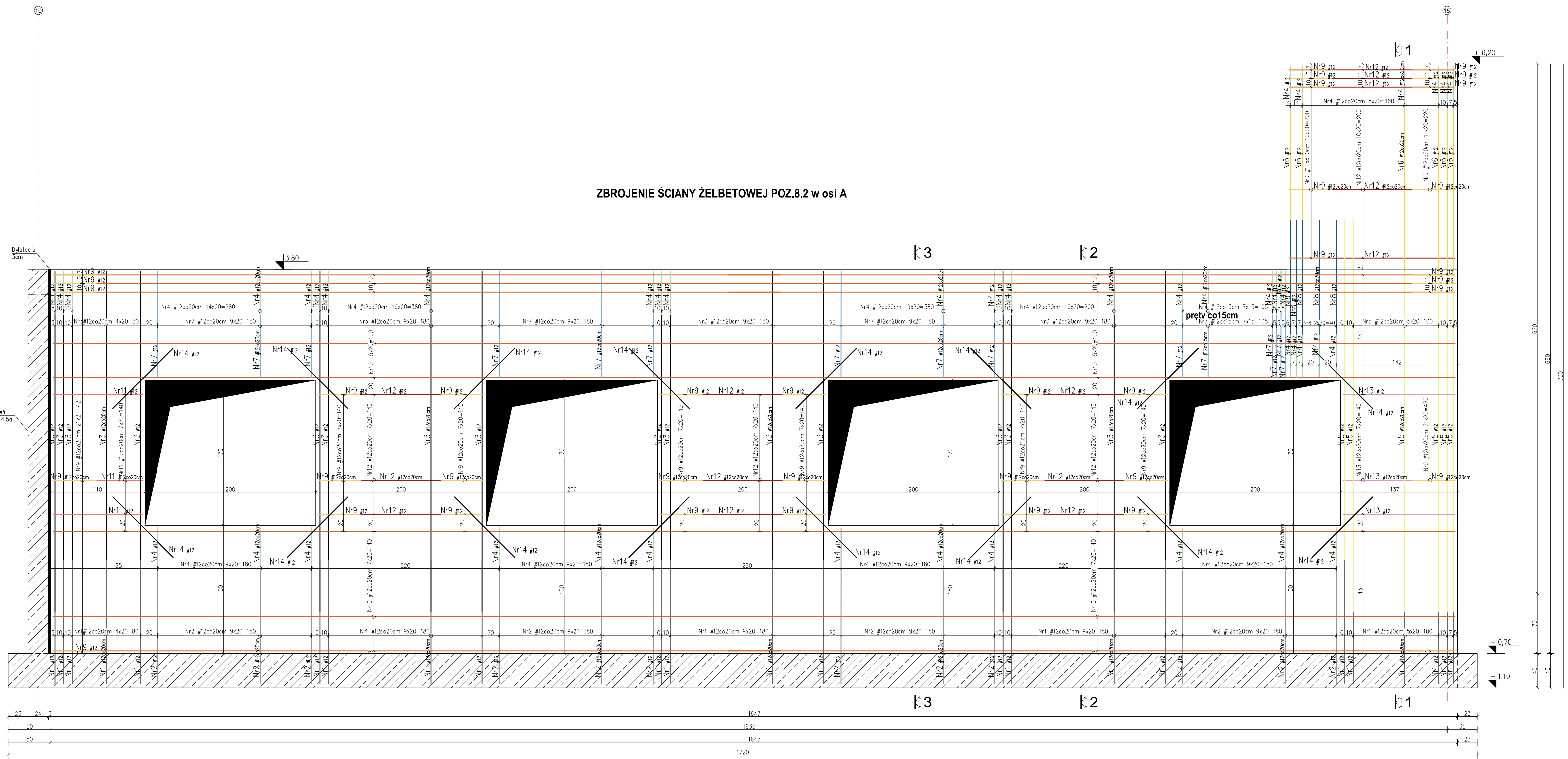
$N5$ μ 1x50m 2x3-set.
 $(N5)_{\mu}$ μ \rightarrow 150

$N4$ μ 1x50m 2x3x4-set.
 $(N4)_{\mu}$ μ \rightarrow 150

$N3$ μ 1x50m 2x3-set.
 $(N3)_{\mu}$ μ \rightarrow 150

$N2$ μ 1x50m 2x3-set.
 $(N2)_{\mu}$ μ \rightarrow 150

$N1$ μ 1x50m 2x3-set.
 $(N1)_{\mu}$ μ \rightarrow 150

[illegible]