```
[color=cyan, thin, dotted] (current page.west) ++(20\text{mm}, -25\text{mm} - 0\text{cm}) - ++(, 0);
[color=cyan, thin, dotted] (current page.west) ++(20\text{mm}, -25\text{mm} - 0.6\text{cm}) - ++(, 0);
[color=cyan, thin, dotted] (current page.west) ++(20\text{mm}, -25\text{mm} - 1.20001\text{cm}) - ++(, 0);
[color=cyan, thin, dotted] (current page.west) ++(20\text{mm}, -25\text{mm} - 1.80002\text{cm}) - ++(, 0);
[color=cyan, thin, dotted] (current page.west) ++(20\text{mm}, -25\text{mm} - 2.40002\text{cm}) - ++(, 0);
[color=cyan, thin, dotted] (current page.west) ++(20\text{mm}, -25\text{mm} - 3.00003\text{cm}) - ++(, 0);
[color=cyan, thin, dotted] (current page.west) ++(20\text{mm}, -25\text{mm} - 3.60004\text{cm}) - ++(, 0);
[color=cyan, thin, dotted] (current page.west) ++(20 \text{mm}, -25 \text{mm} - 4.20004 \text{cm}) - ++(, 0);
[color=cyan, thin, dotted] (current page.west) ++(20 \text{mm}, -25 \text{mm} - 4.80005 \text{cm}) - ++(, 0);
[color=cyan, thin, dotted] (current page.west) ++(20\text{mm}, -25\text{mm} - 5.40005\text{cm}) - ++(, 0);
[color=cyan, thin, dotted] (current page.west) ++(20\text{mm}, -25\text{mm} - 6.00006\text{cm}) - ++(, 0);
[color=cyan, thin, dotted] (current page.west) ++(20\text{mm}, -25\text{mm} - 6.60007\text{cm}) - ++(, 0);
[color=cyan, thin, dotted] (current page.west) ++(20 \text{mm}, -25 \text{mm} - 7.20007 \text{cm}) - ++(, 0);
[color=cyan, thin, dotted] (current page.west) ++(20\text{mm}, -25\text{mm} - 7.80008\text{cm}) - ++(, 0);
[color=cyan, thin, dotted] (current page.west) ++(20\text{mm}, -25\text{mm} - 8.40009\text{cm}) - ++(, 0);
[color=cyan, thin, dotted] (current page.west) ++(20\text{mm}, -25\text{mm} - 9.00009\text{cm}) - ++(, 0);
[color=cyan, thin, dotted] (current page.west) ++(20\text{mm}, -25\text{mm} - 9.6001\text{cm}) - ++(, 0);
[color=cyan, thin, dotted] (current page.west) ++(20\text{mm}, -25\text{mm} - 10.2001\text{cm}) - ++(, 0);
[color=cyan, thin, dotted] (current page.west) ++(20\text{mm}, -25\text{mm} - 10.80011\text{cm}) - ++(, 0);
[color=cyan, thin, dotted] (current page.west) ++(20mm, -25mm - 11.40012cm) - ++(, 0);
[color=cyan, thin, dotted] (current page.west) ++(20\text{mm}, -25\text{mm} - 12.00012\text{cm}) - ++(, 0);
[color=cyan, thin, dotted] (current page.west) ++(20\text{mm}, -25\text{mm} - 12.60013\text{cm}) - ++(, 0);
[color=cyan, thin, dotted] (current page.west) ++(20mm, -25mm - 13.20013cm) - ++(, 0);
[color=cyan, thin, dotted] (current page.west) ++(20\text{mm}, -25\text{mm} - 13.80014\text{cm}) - ++(, 0);
[color=cyan, thin, dotted] (current page.west) ++(20\text{mm}, -25\text{mm} - 14.40015\text{cm}) - ++(, 0);
[color=cyan, thin, dotted] (current page.west) ++(20\text{mm}, -25\text{mm} - 15.00015\text{cm}) - ++(, 0);
[color=cyan, thin, dotted] (current page.west) ++(20\text{mm}, -25\text{mm} - 15.60016\text{cm}) - ++(, 0);
[color=cyan, thin, dotted] (current page.west) ++(20\text{mm}, -25\text{mm} - 16.20016\text{cm}) - ++(, 0);
[color=cyan, thin, dotted] (current page.west) ++(20mm, -25mm - 16.80017cm) - ++(, 0);
[color=cyan, thin, dotted] (current page.west) ++(20\text{mm}, -25\text{mm} - 17.40018\text{cm}) - ++(, 0);
[color=cyan, thin, dotted] (current page.west) ++(20\text{mm}, -25\text{mm} - 18.00018\text{cm}) - ++(, 0);
[color=cyan, thin, dotted] (current page.west) ++(20mm, -25mm - 18.60019cm) - ++(, 0);
[color=cyan, thin, dotted] (current page.west) ++(20\text{mm}, -25\text{mm} - 19.2002\text{cm}) - ++(, 0);
[color=cyan, thin, dotted] (current page.west) ++(20mm, -25mm - 19.8002cm) - ++(, 0);
[color=cyan, thin, dotted] (current page.west) ++(20\text{mm}, -25\text{mm} - 20.4002\text{cm}) - ++(, 0);
[color=cyan, thin, dotted] (current page.west) ++(20mm, -25mm - 21.00021cm) - ++(, 0);
[color=cyan, thin, dotted] (current page.west) ++(20 \text{mm}, -25 \text{mm} - 21.60022 \text{cm}) - ++(, 0);
[color=cyan, thin, dotted] (current page.west) ++(20\text{mm}, -25\text{mm} - 22.20023\text{cm}) - ++(, 0);
[color=cyan, thin, dotted] (current page.west) ++(20mm, -25mm - 22.80023cm) - ++(, 0);
[color=cyan, thin, dotted] (current page.west) +\frac{1}{4}(20\text{mm}, -25\text{mm} - 23.40024\text{cm}) - ++(, 0);
[color=cyan, thin, dotted] (current page.west) ++(20\text{mm}, -25\text{mm} - 24.00024\text{cm}) - ++(, 0);
[color=cyan, thin, dotted] (current page.west) ++(20\text{mm}, -25\text{mm} - 24.60025\text{cm}) - ++(, 0);
[color=cyan, thin, dotted] (current page.west) ++(20\text{mm}, -25\text{mm} - 25.20026\text{cm}) - ++(, 0);
[color=red!70, thin] (current page.north west) ++(35\text{mm}, -10\text{mm}) - ++(0, -());
```