

# ENGINEERING SCALE RULER

▲ MEASURES 1" IF PRINTED CORRECTLY

Scales: (1"=30') (1"=60')

\*Print at full scale (100%) Actual Size

Your printer might cut off a bit of the ruler at both ends because of margins.

TIP: Print on thicker paper to have a more rigid ruler

● CUT RULER OUT

# ENGINEERING SCALE RULER

▲ MEASURES 1" IF PRINTED CORRECTLY

Scales: (1"=20') (1"=40')

\*Print at full scale (100%) Actual Size

Your printer might cut off a bit of the ruler at both ends because of margins.

TIP: Print on thicker paper to have a more rigid ruler

● CUT RULER OUT

# ENGINEERING SCALE RULER

▲ MEASURES 1" IF PRINTED CORRECTLY

Scales: (1"=10') (1"=50')

\*Print at full scale (100%) Actual Size

Your printer might cut off a bit of the ruler at both ends because of margins.

TIP: Print on thicker paper to have a more rigid ruler

● CUT RULER OUT