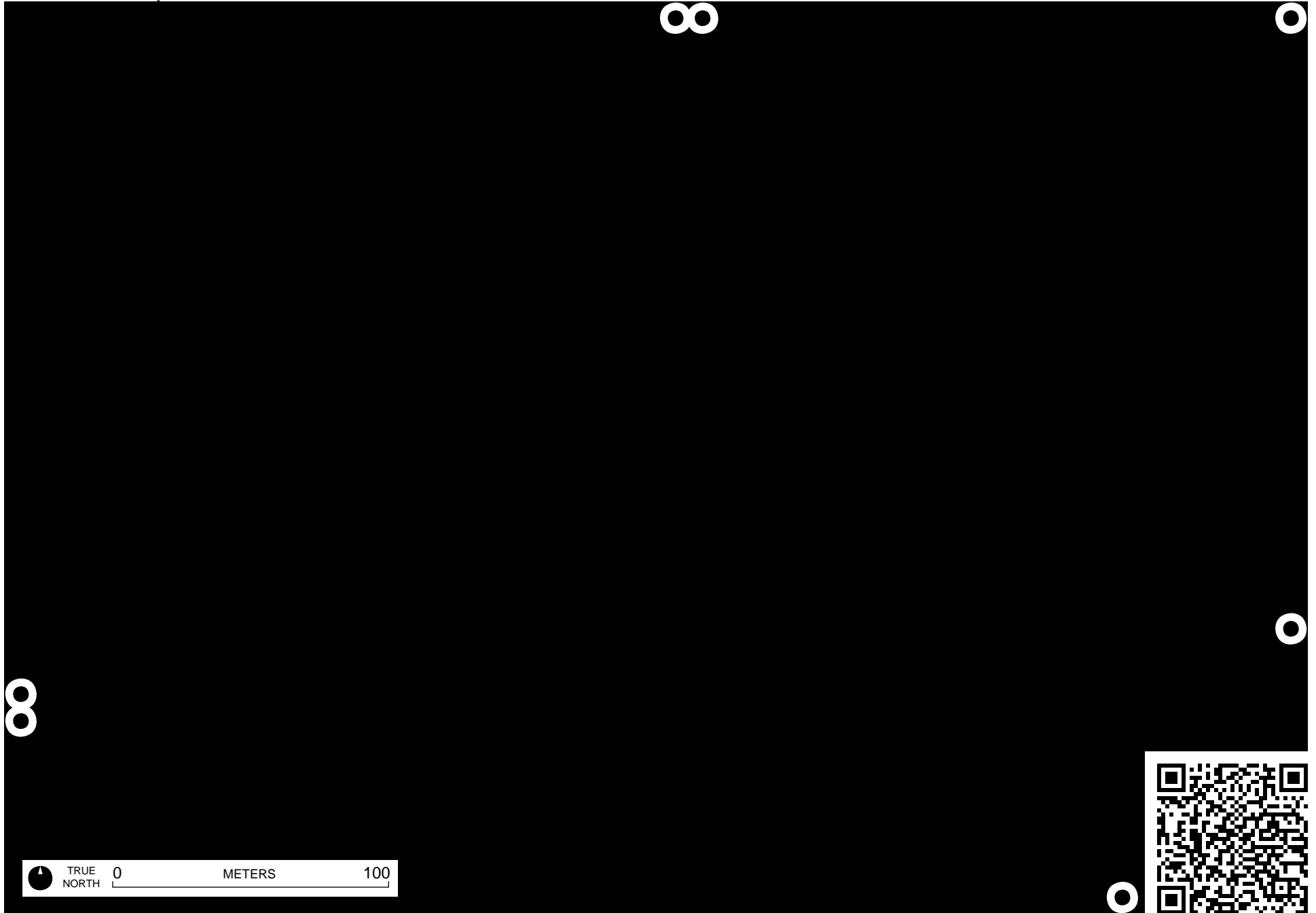
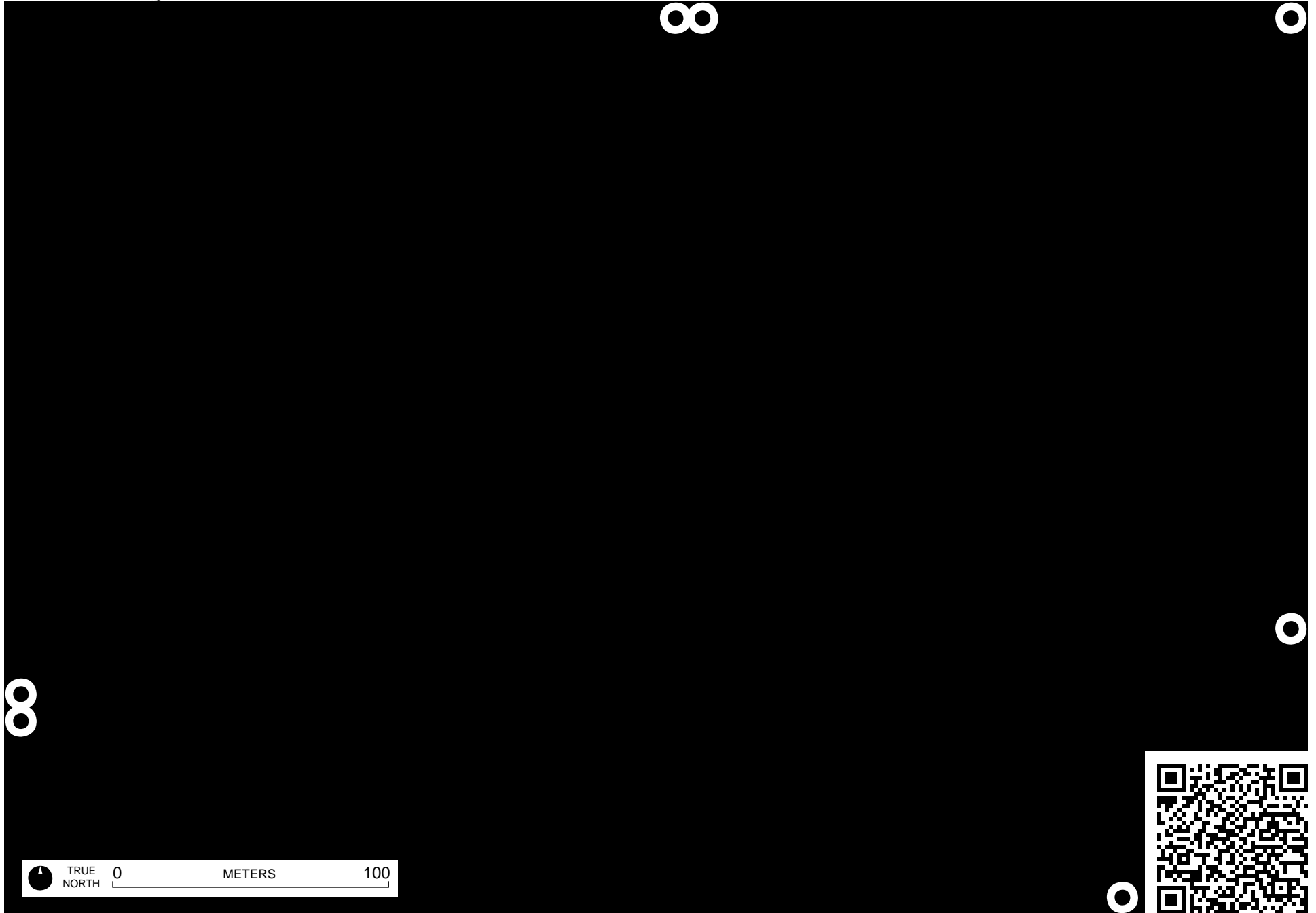


A1	A2	A3	A4	A5	A6	A7	A8
B1	B2	B3	B4	B5	B6	B7	B8
C1	C2	C3	C4	C5	C6	C7	C8
D1	D2	D3	D4	D5	D6	D7	D8
E1	E2	E3	E4	E5	E6	E7	E8
F1	F2	F3	F4	F5	F6	F7	F8
G1	G2	G3	G4	G5	G6	G7	G8
H1	H2	H3	H4	H5	H6	H7	H8
I1	I2	I3	I4	I5	I6	I7	I8
J1	J2	J3	J4	J5	J6	J7	J8

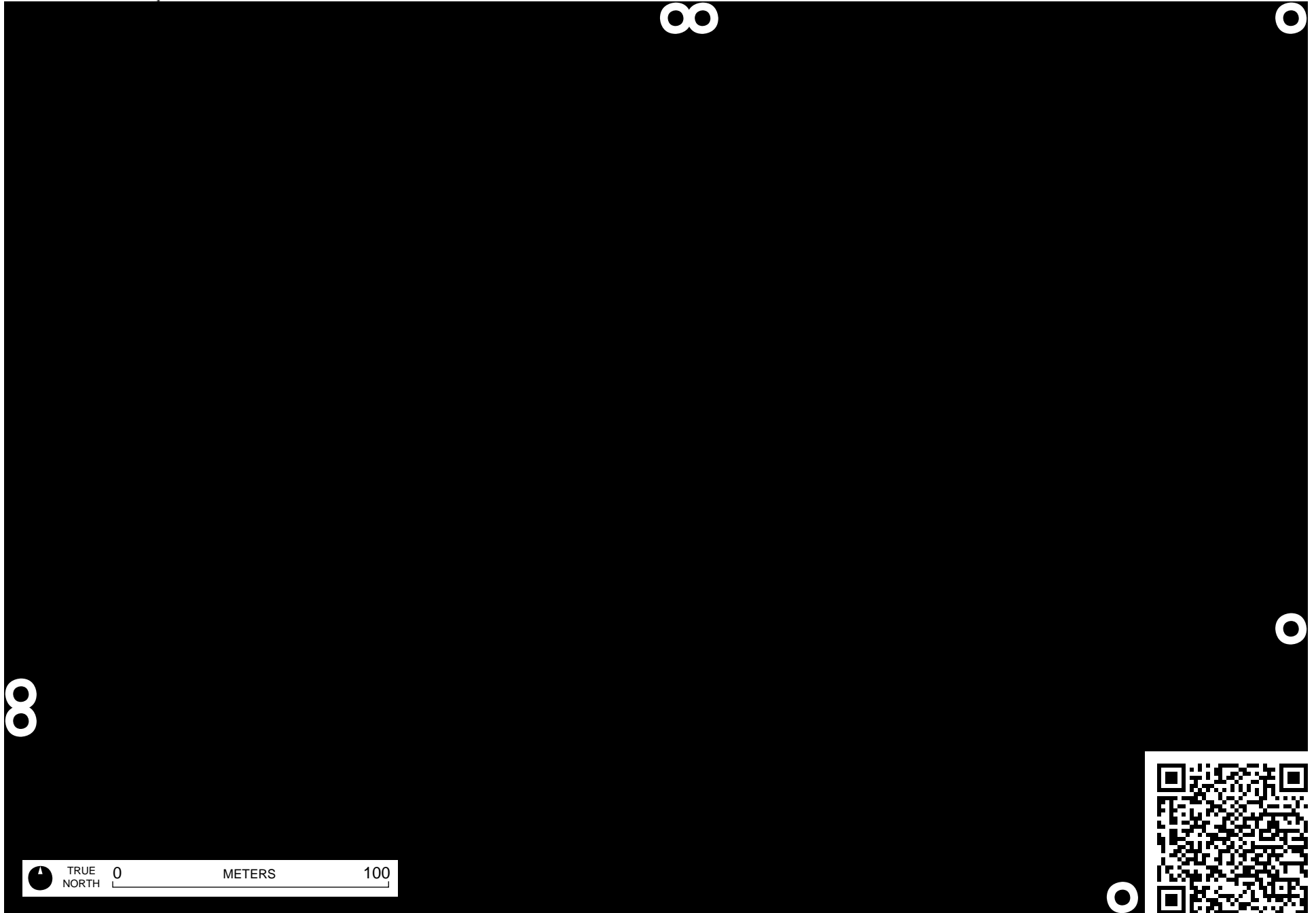




TRUE NORTH 0 METERS 100



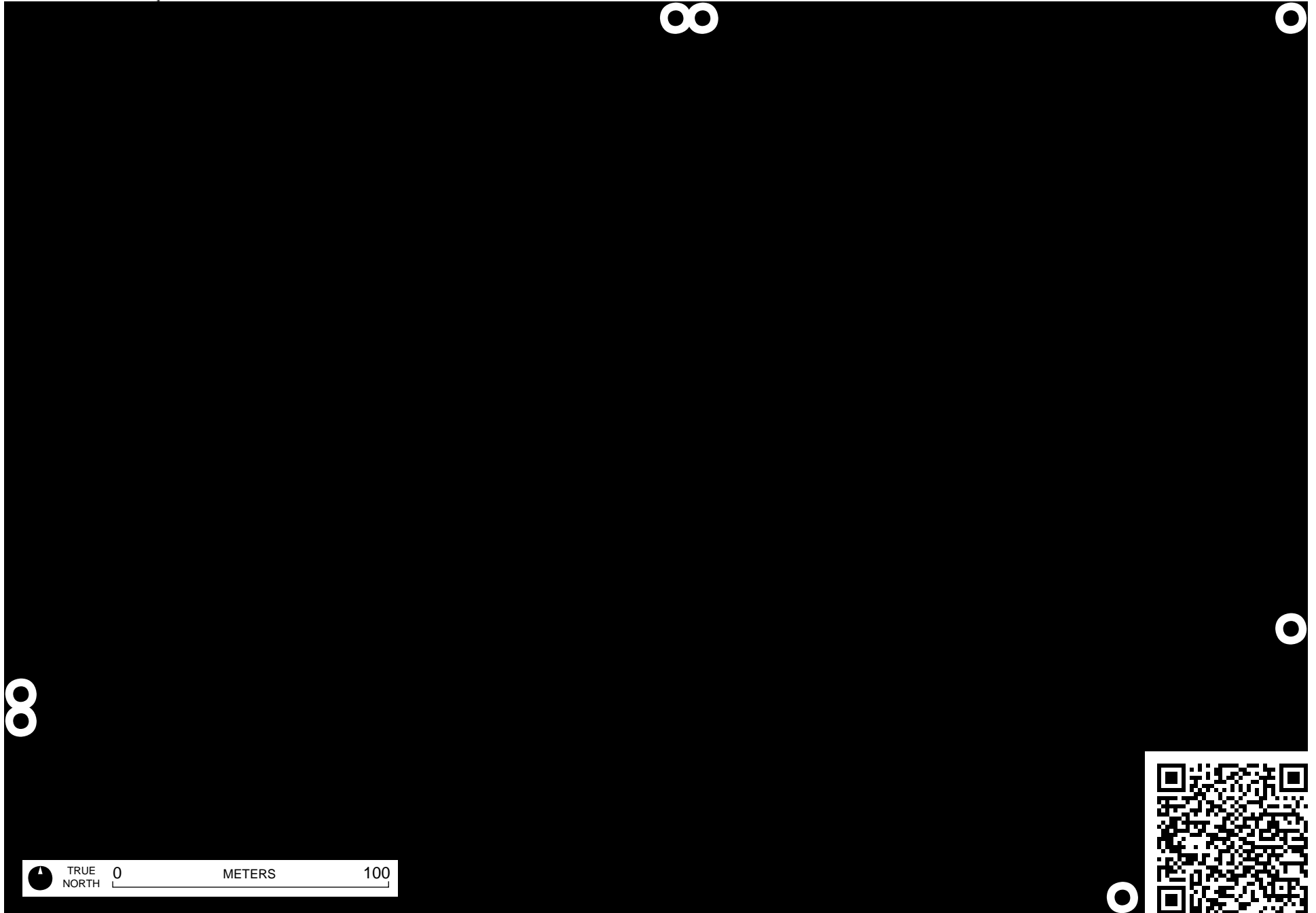
TRUE NORTH 0 METERS 100



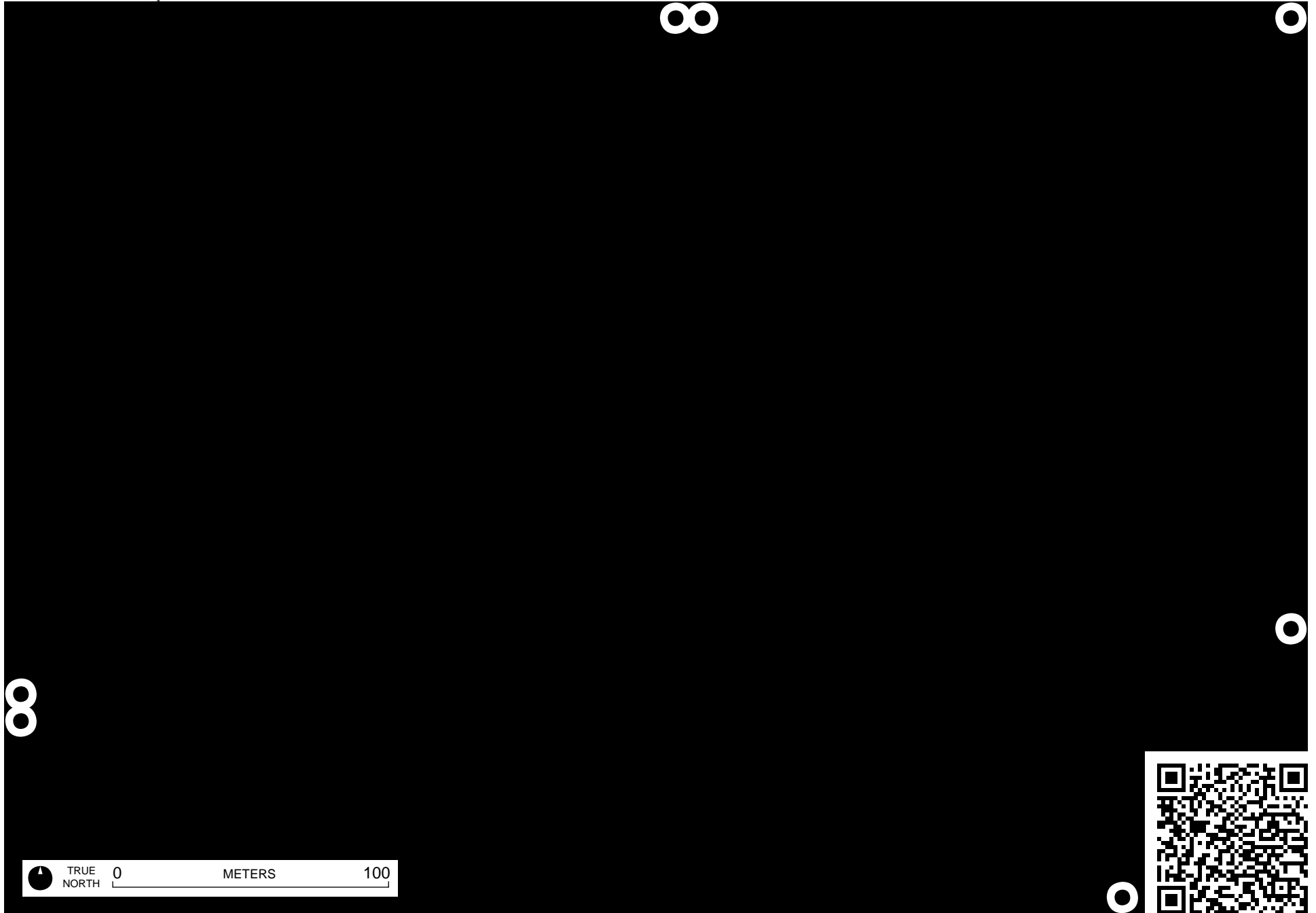
TRUE NORTH 0 METERS 100



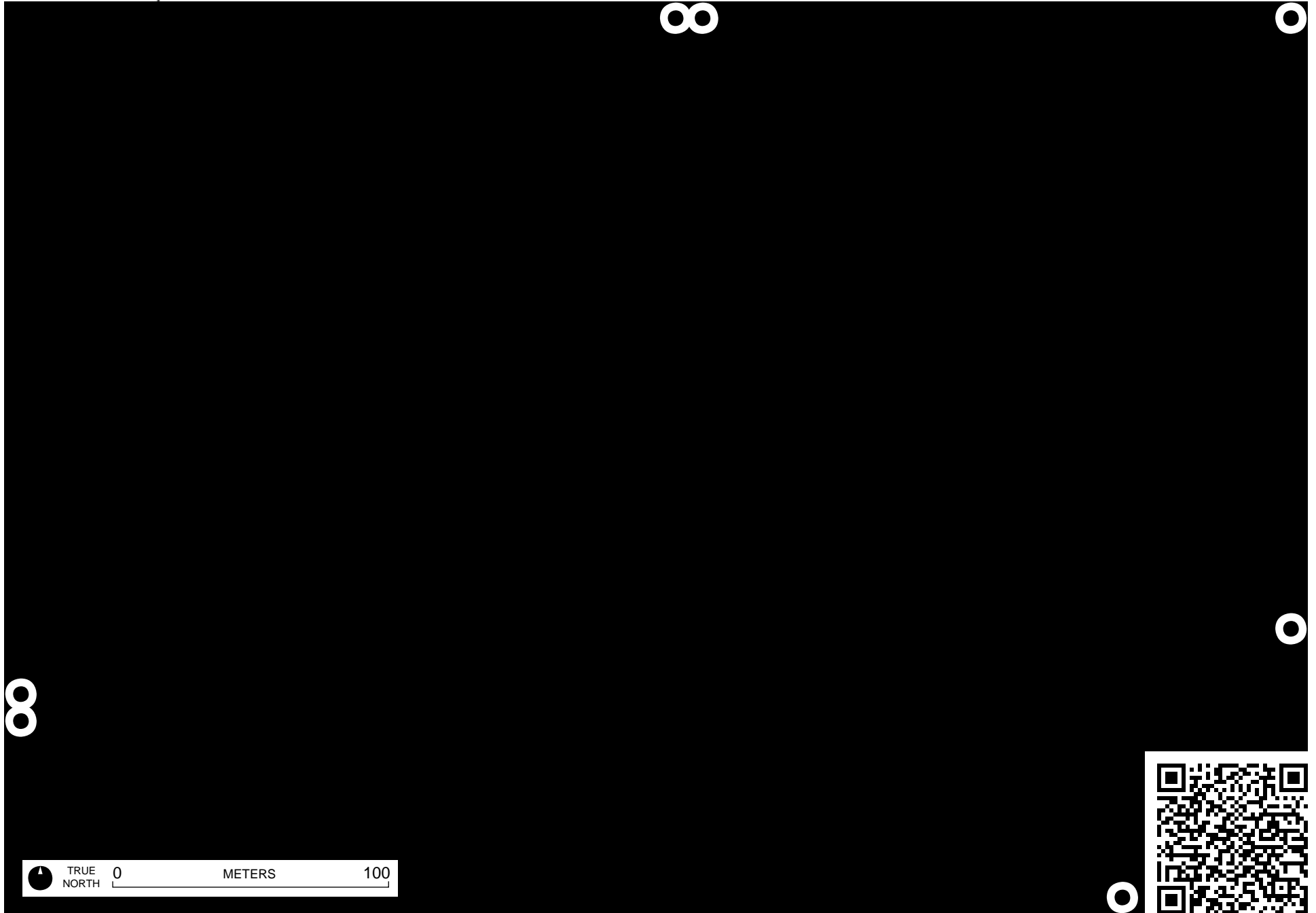
TRUE NORTH 0 METERS 100



TRUE NORTH 0 METERS 100



TRUE NORTH 0 METERS 100



TRUE NORTH 0 METERS 100



TRUE NORTH 0 METERS 100

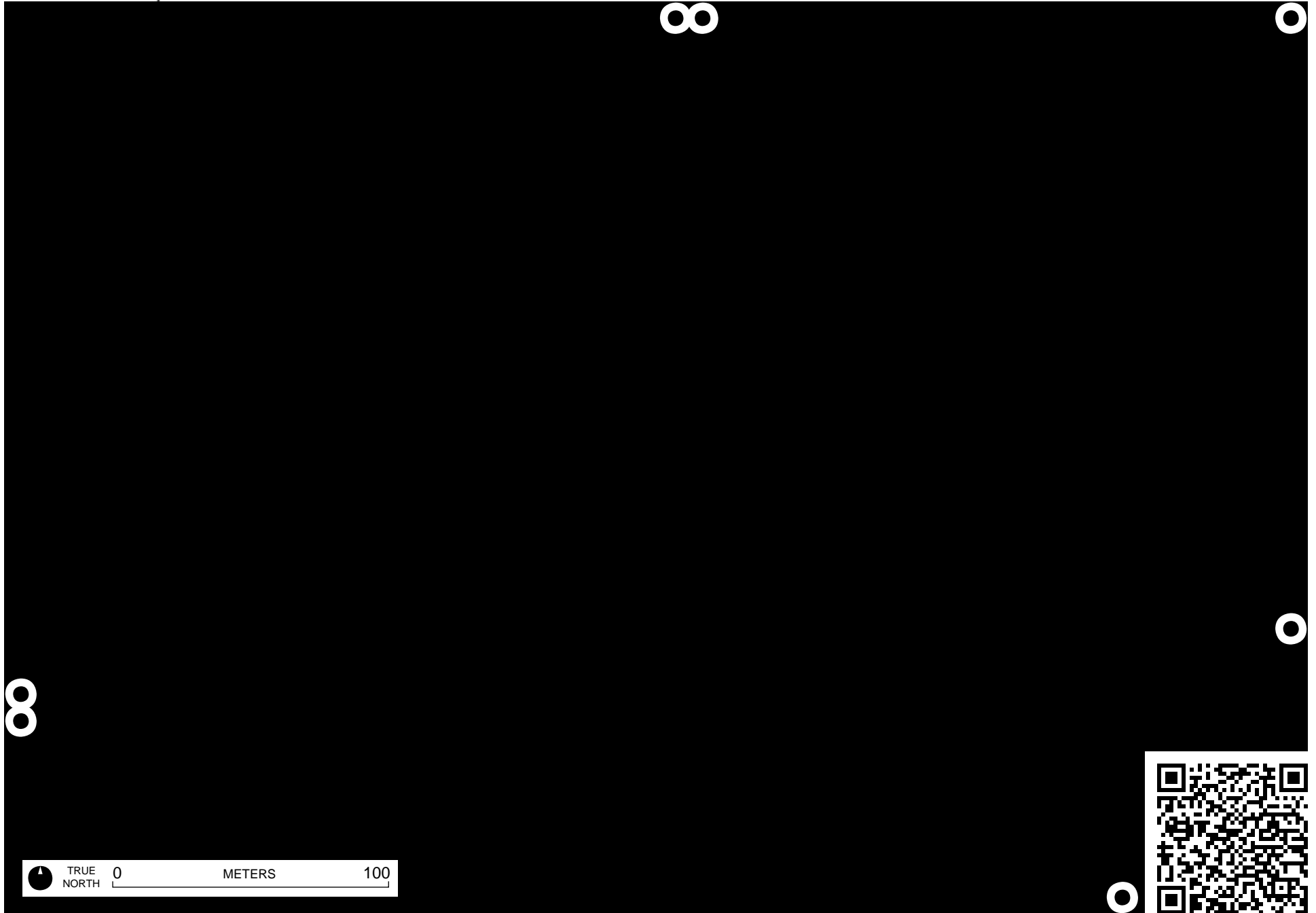
Field Papers

Untitled

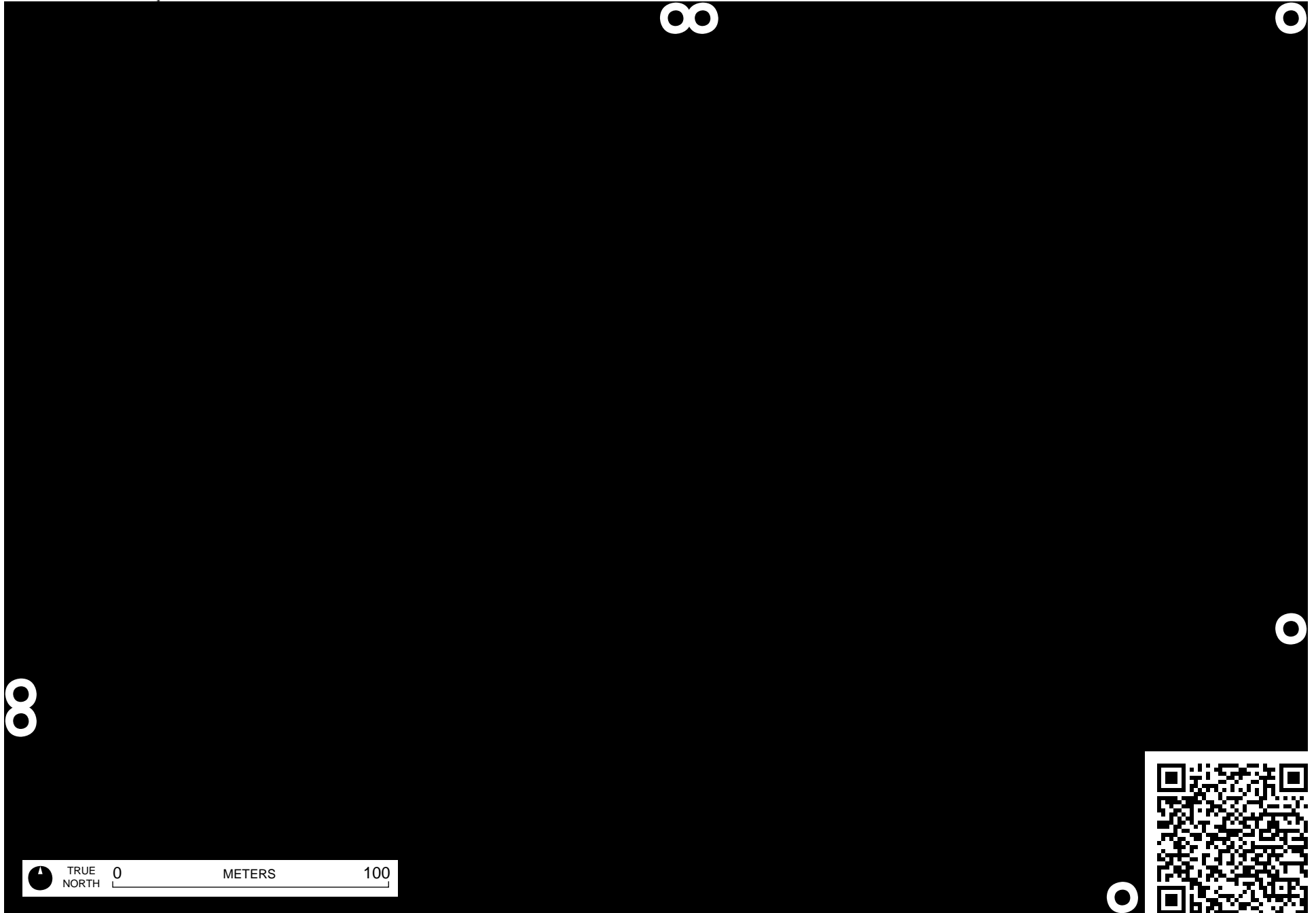
<http://fieldpapers.org/atlasses/14ukhnr/B1>



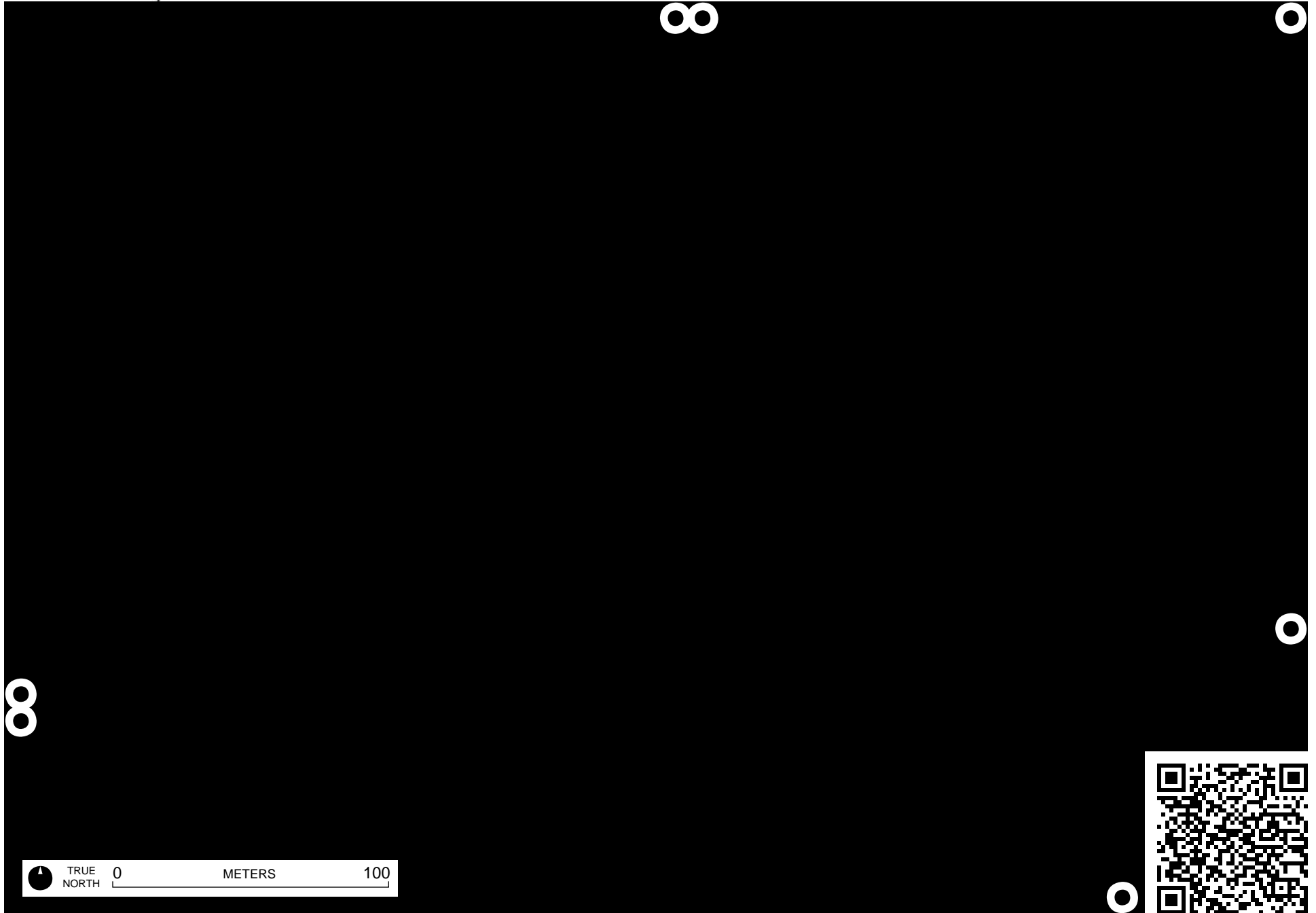
TRUE NORTH 0 METERS 100



TRUE NORTH 0 METERS 100



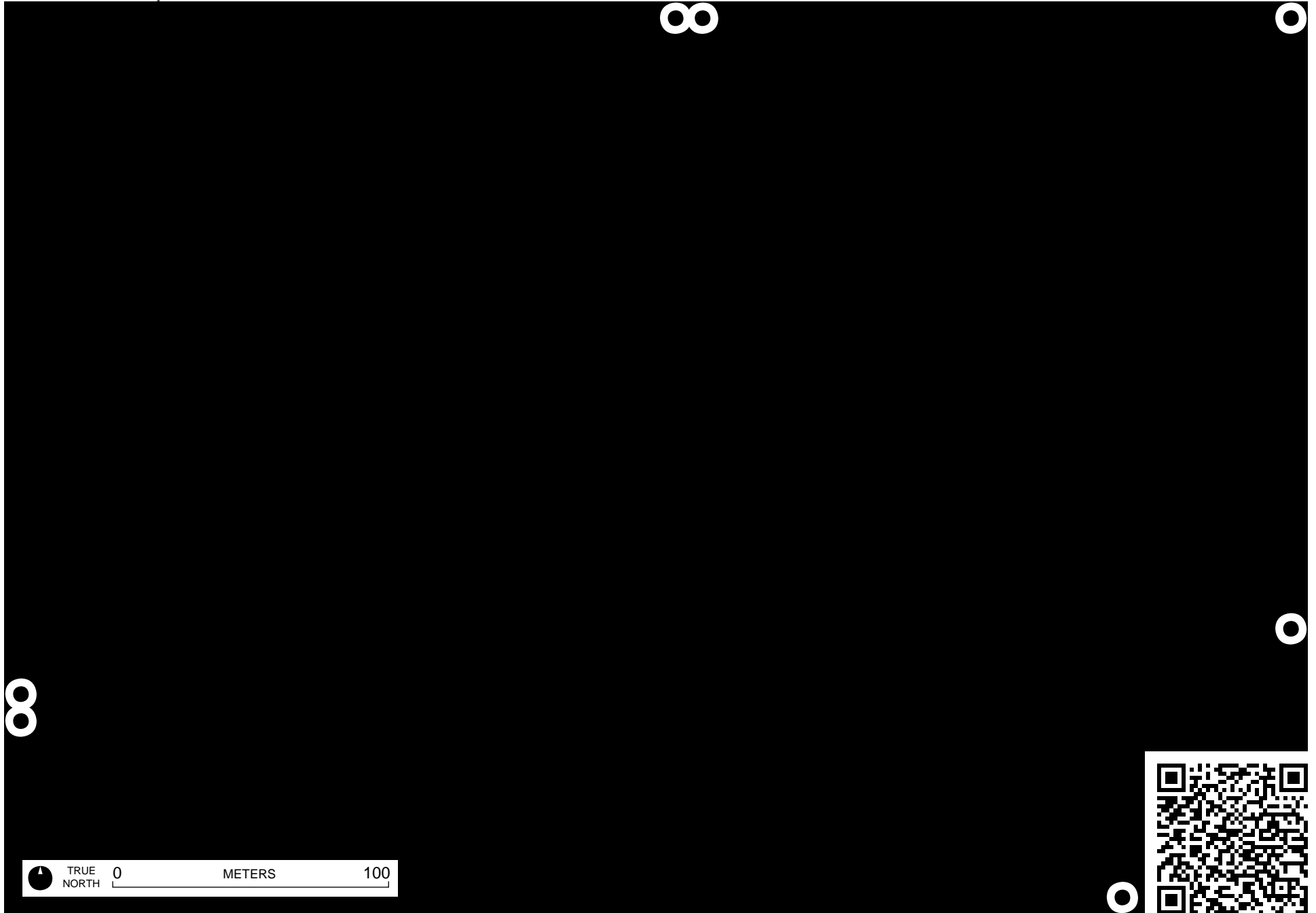
TRUE NORTH 0 METERS 100



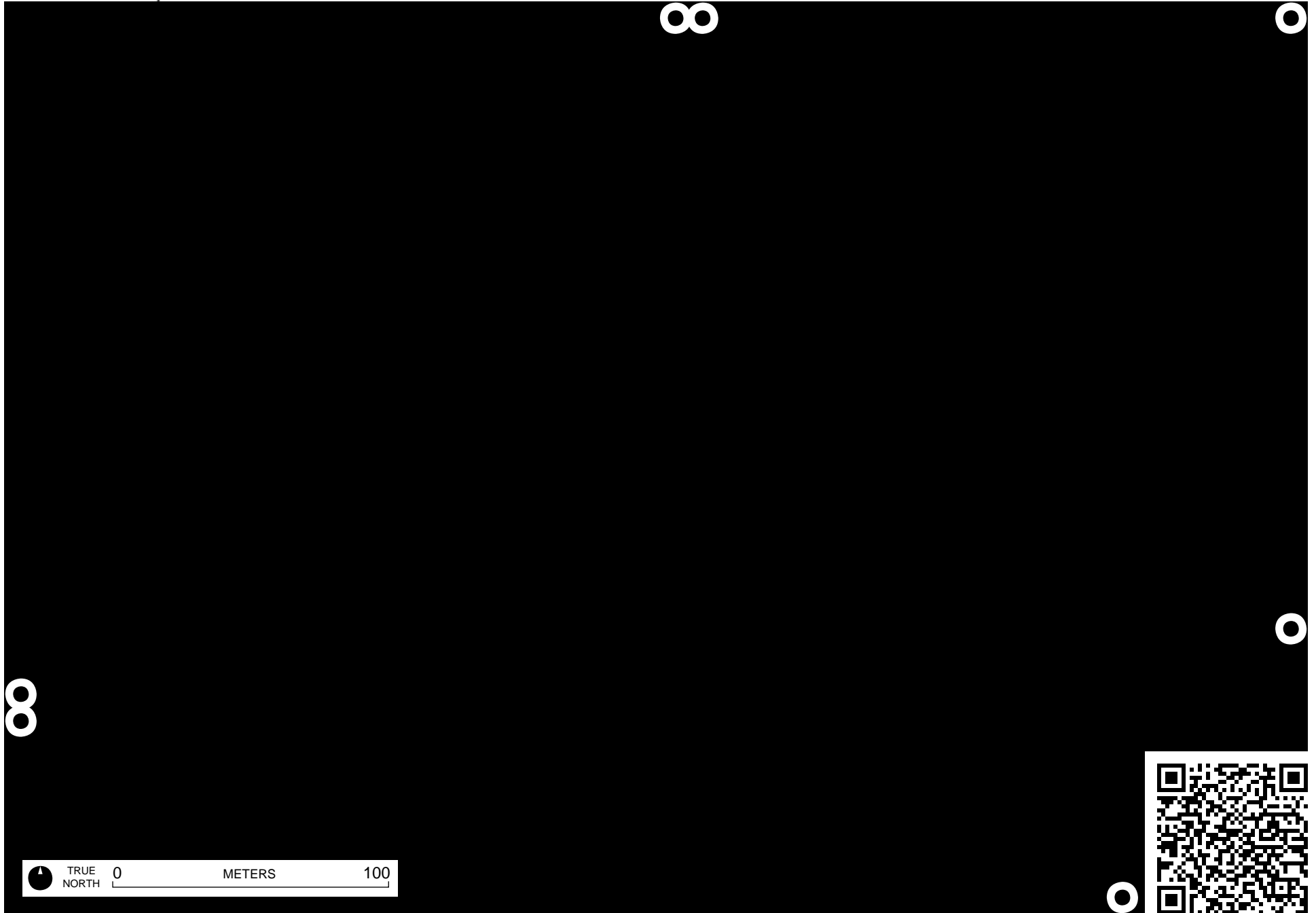
TRUE NORTH 0 METERS 100



TRUE NORTH 0 METERS 100



TRUE NORTH 0 METERS 100



TRUE NORTH 0 METERS 100



TRUE NORTH 0 METERS 100

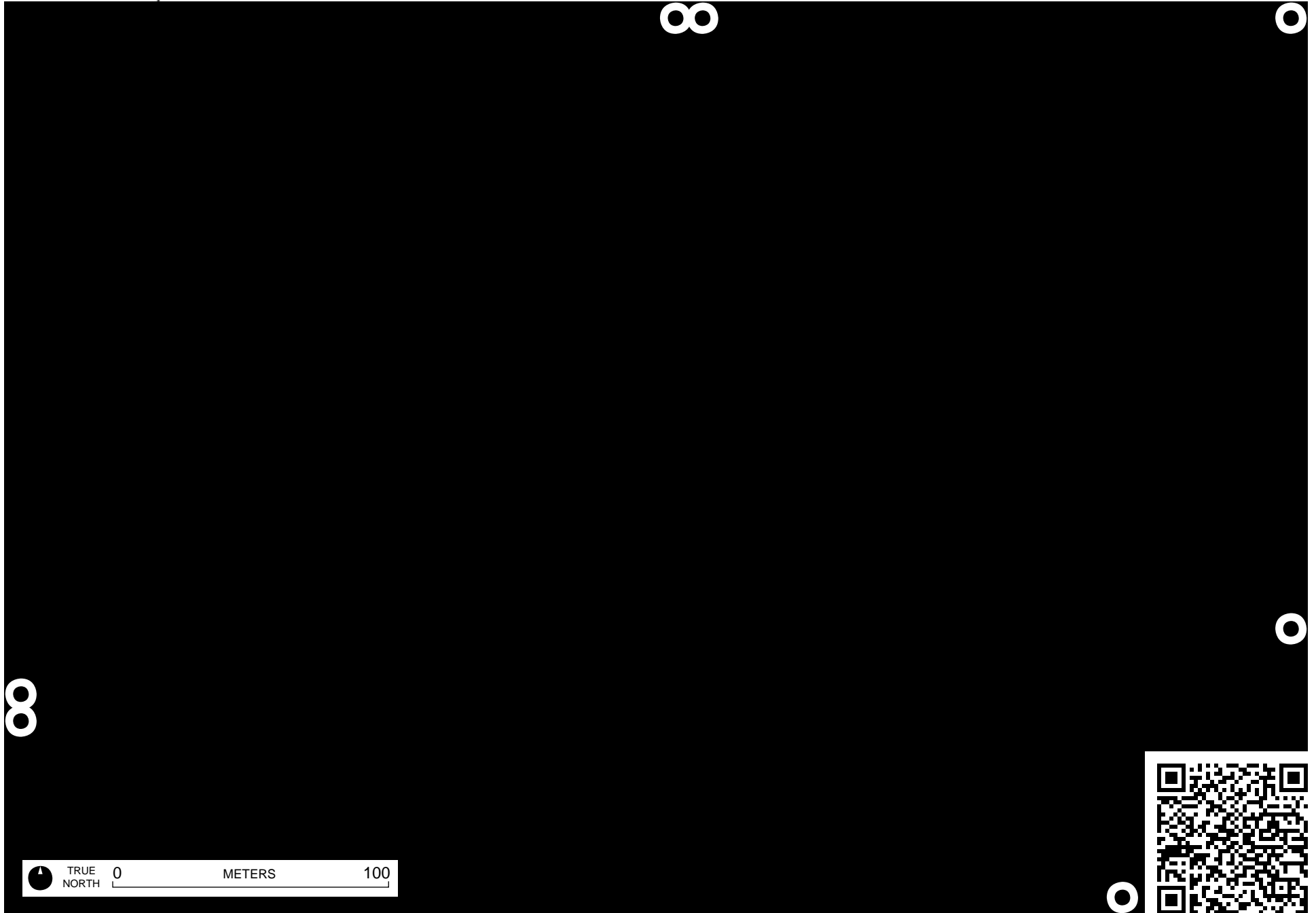


TRUE NORTH 0 METERS 100



TRUE NORTH 0 METERS 100



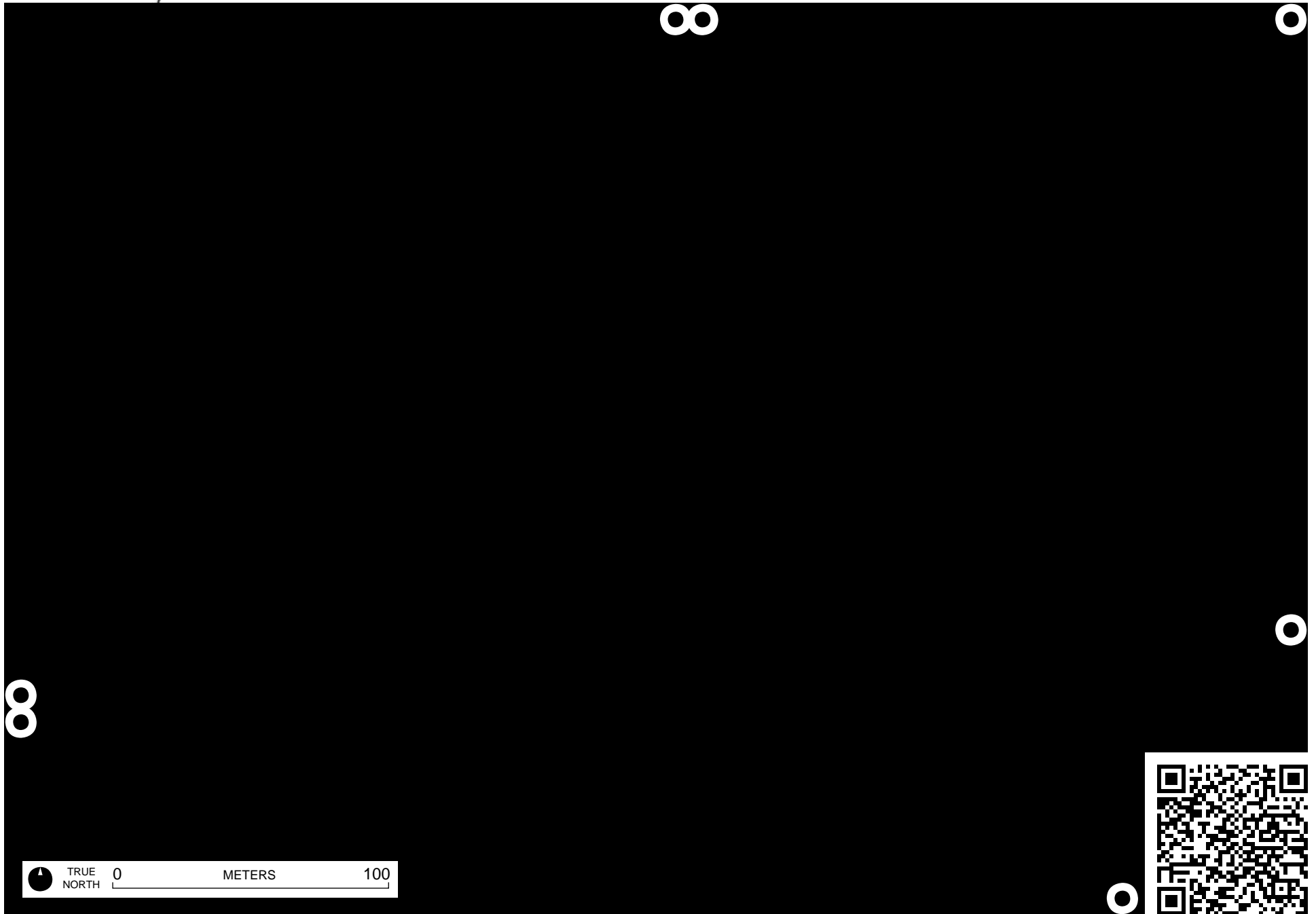


TRUE NORTH 0 METERS 100

Field Papers

Untitled

<http://fieldpapers.org/atlas/14ukhnr/C5>



TRUE NORTH 0 METERS 100



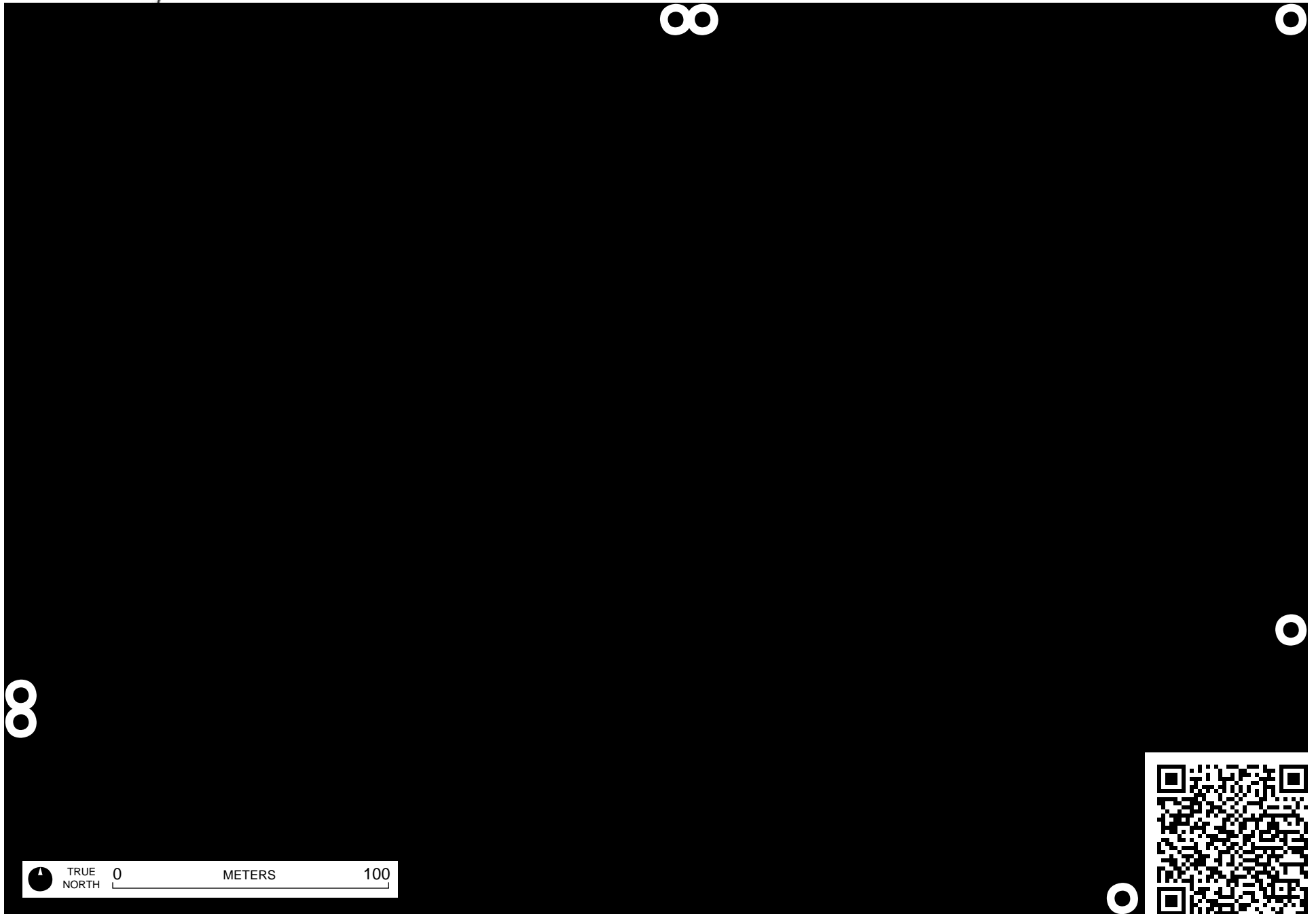
TRUE NORTH 0 METERS 100



TRUE NORTH 0 METERS 100



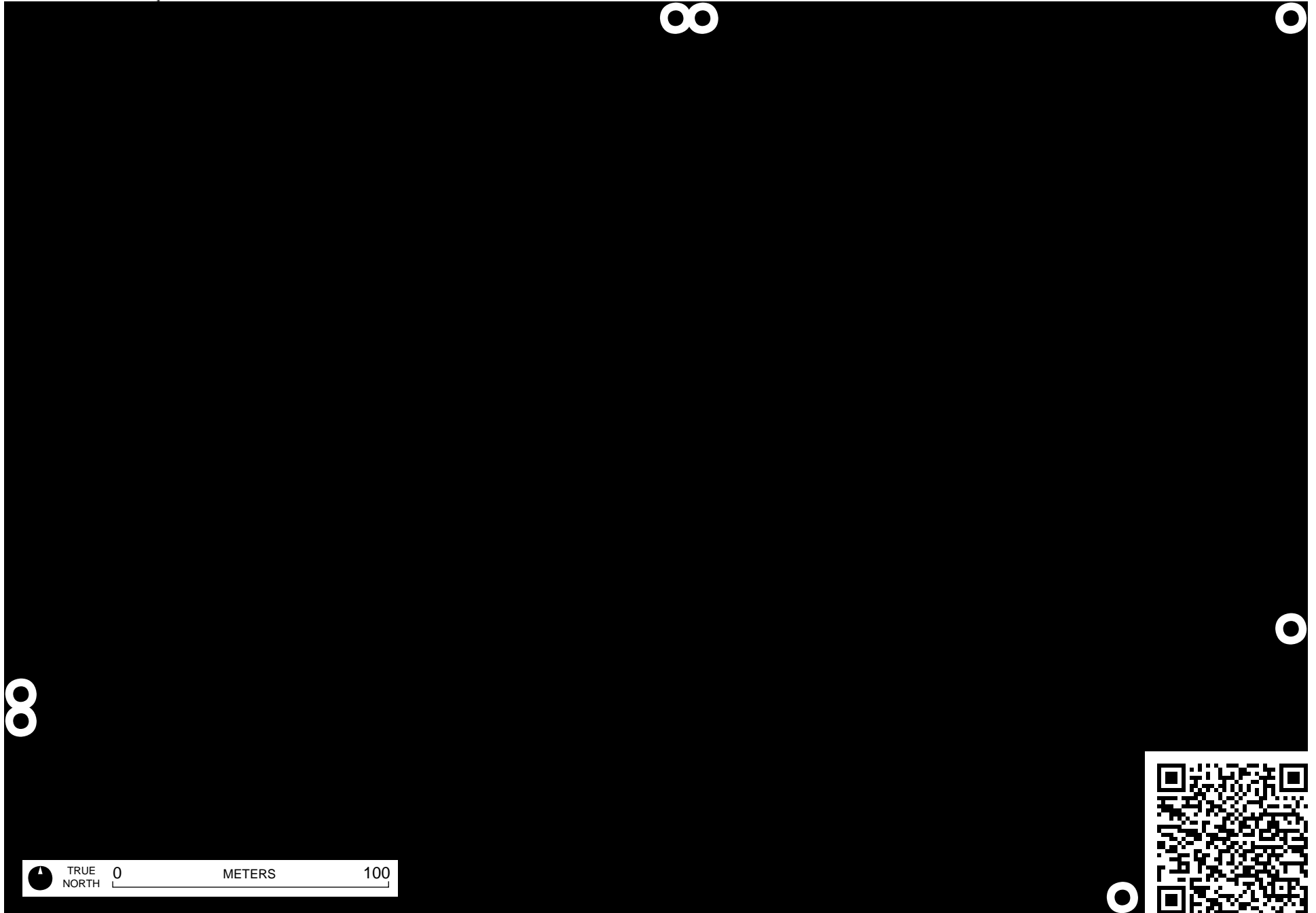
TRUE NORTH 0 METERS 100



TRUE NORTH 0 METERS 100



TRUE NORTH 0 METERS 100



TRUE NORTH 0 METERS 100



TRUE NORTH 0 METERS 100

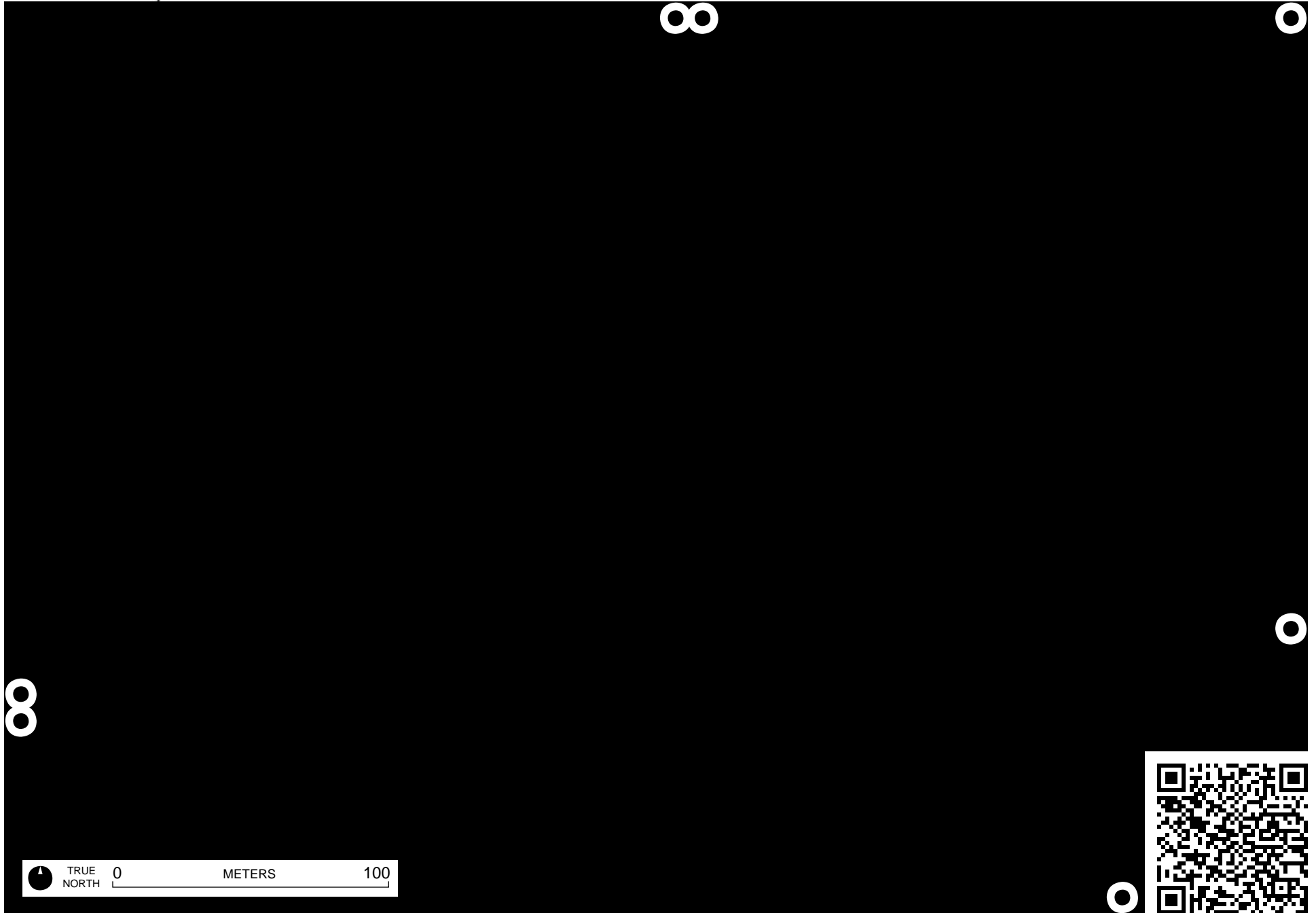


TRUE NORTH 0 METERS 100

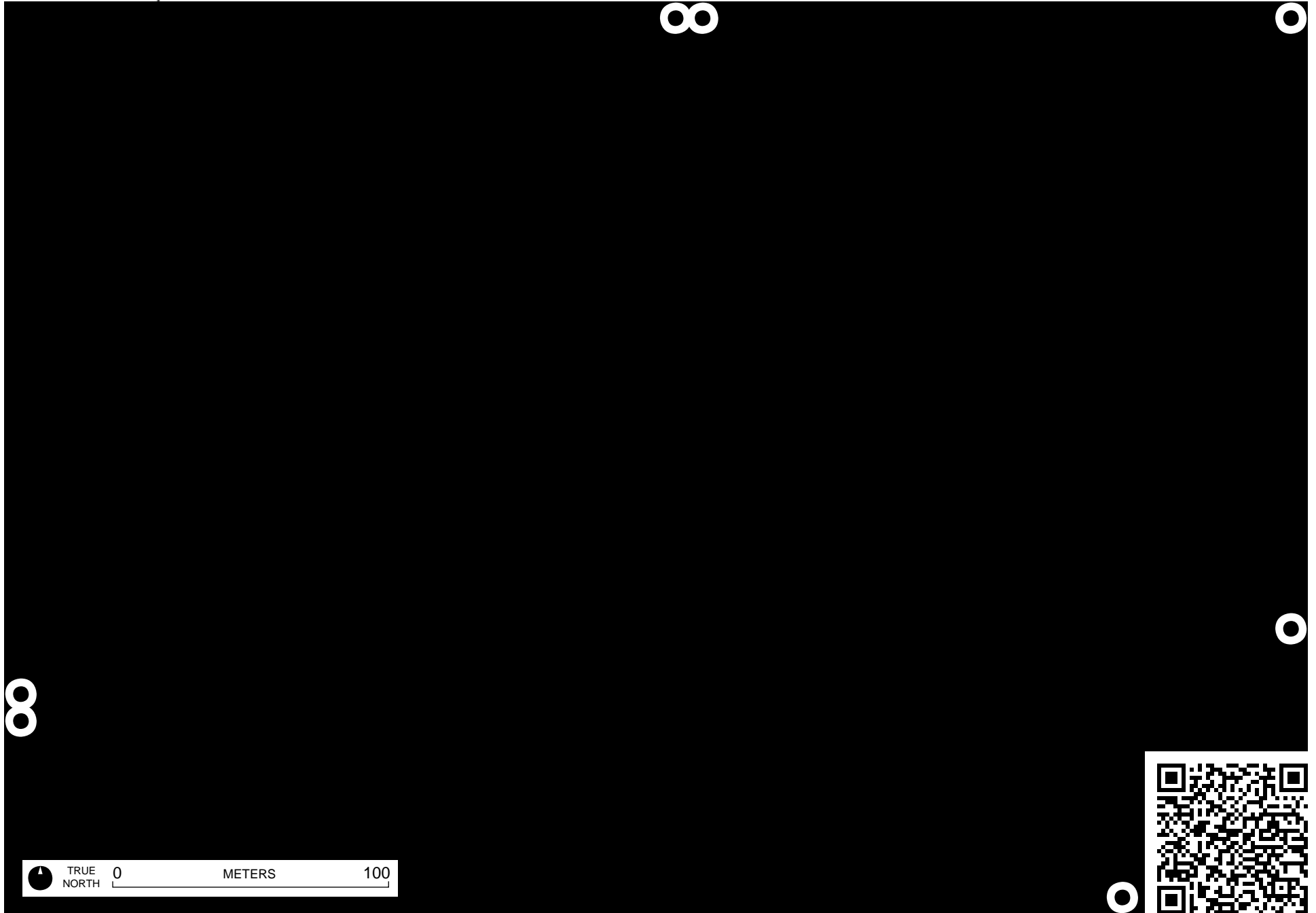




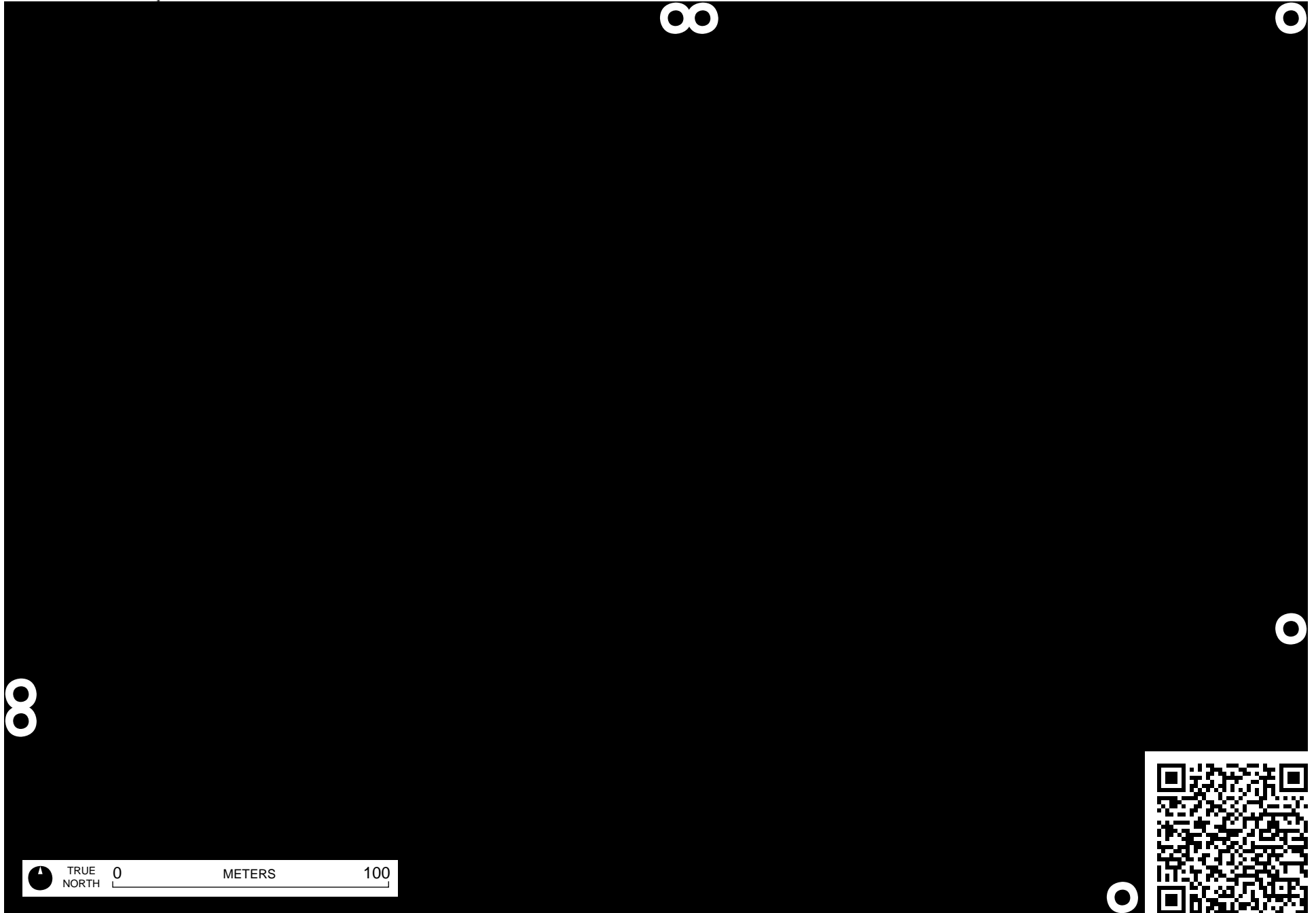
TRUE NORTH 0 METERS 100



TRUE NORTH 0 METERS 100



TRUE NORTH 0 METERS 100



TRUE NORTH 0 METERS 100

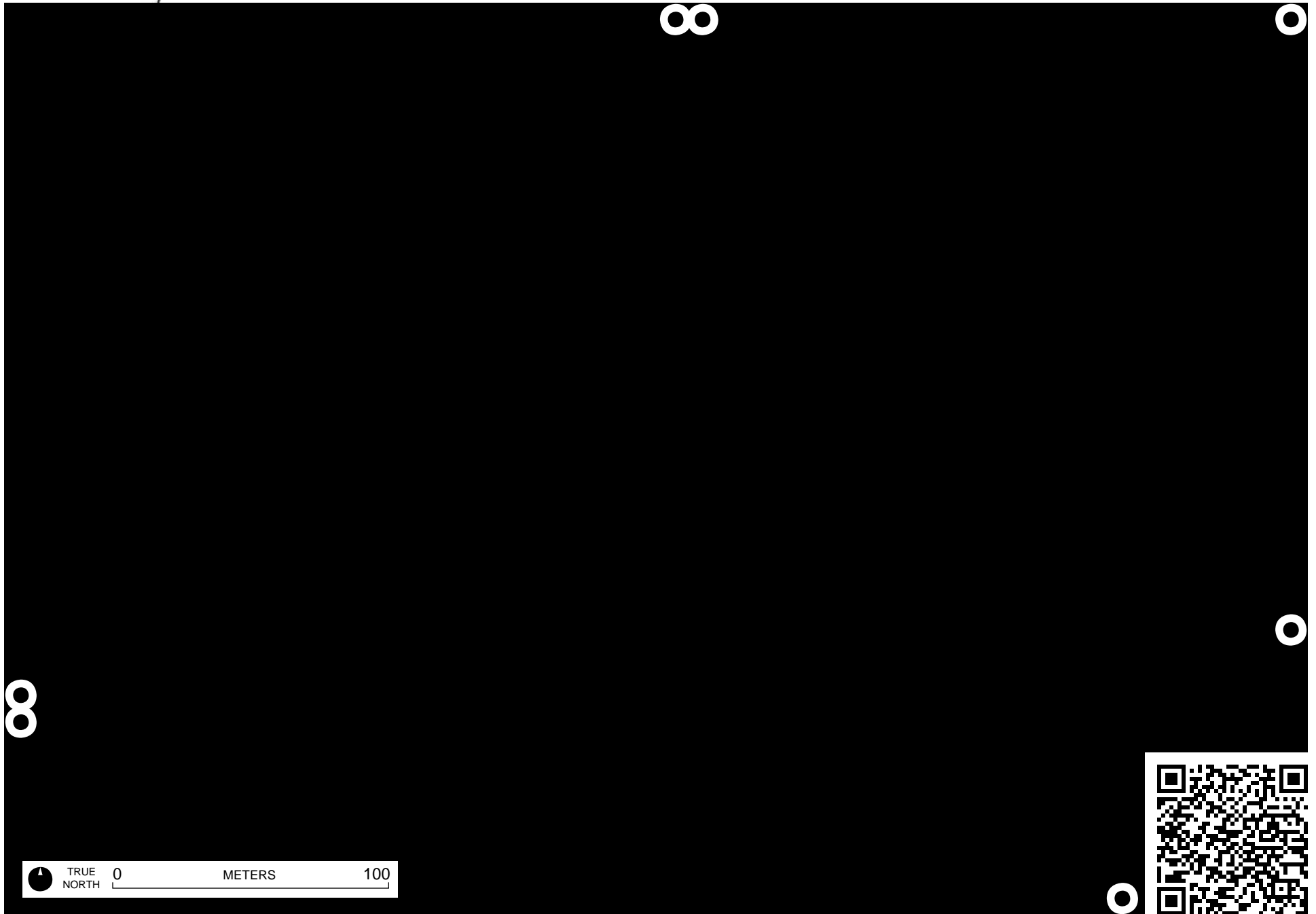
Field Papers



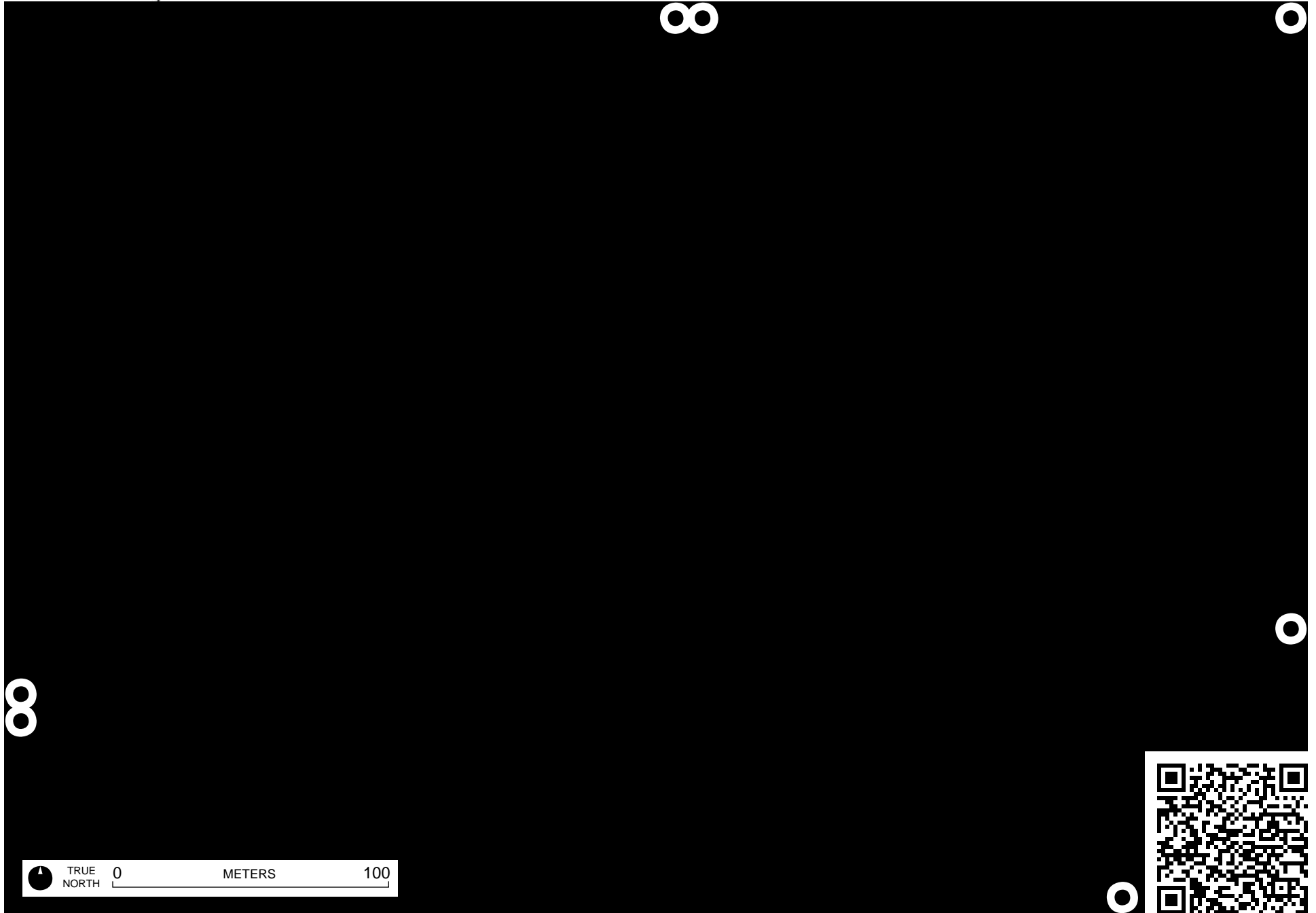
TRUE NORTH 0 METERS 100



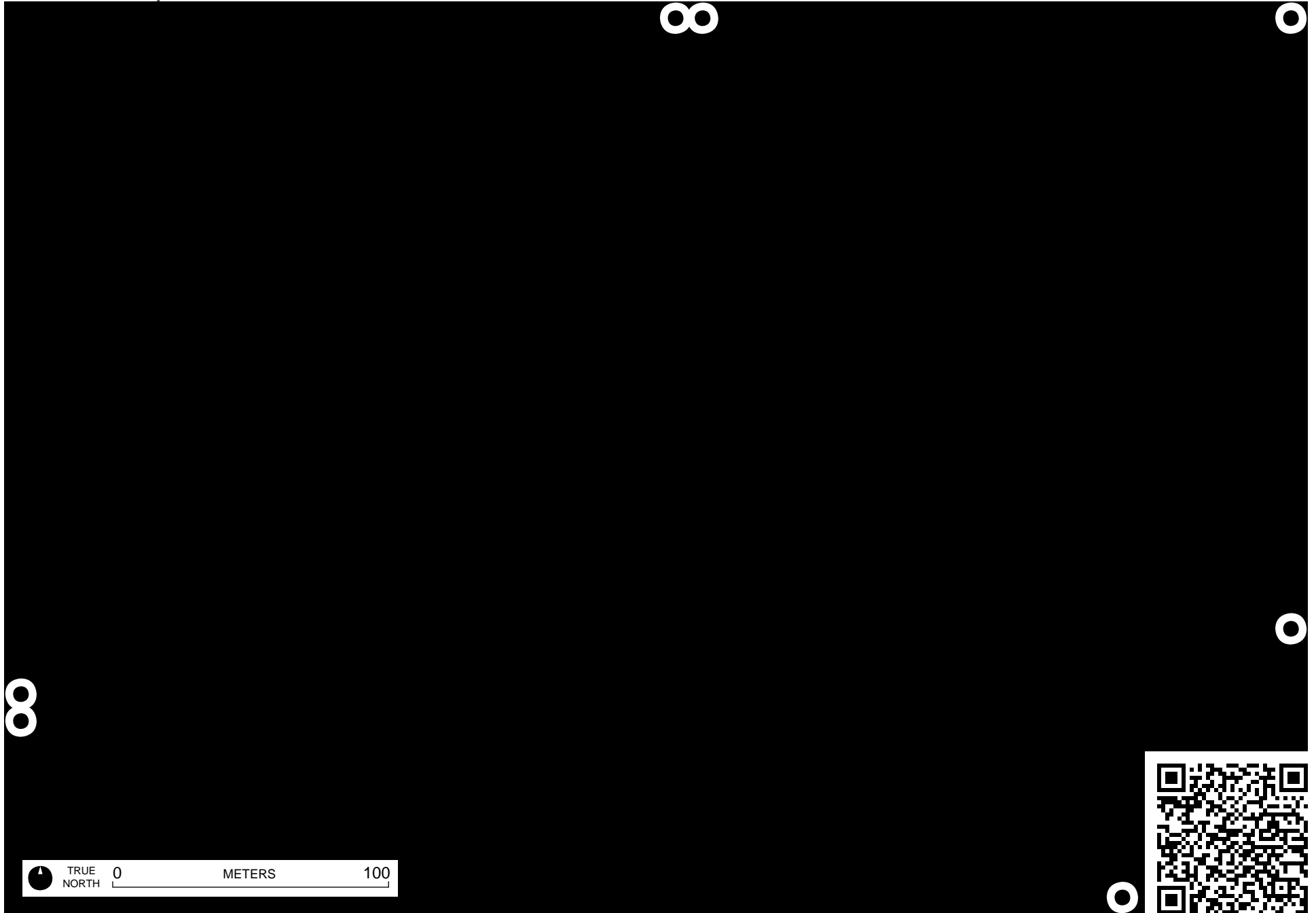
TRUE NORTH 0 METERS 100



TRUE NORTH 0 METERS 100



TRUE NORTH 0 METERS 100

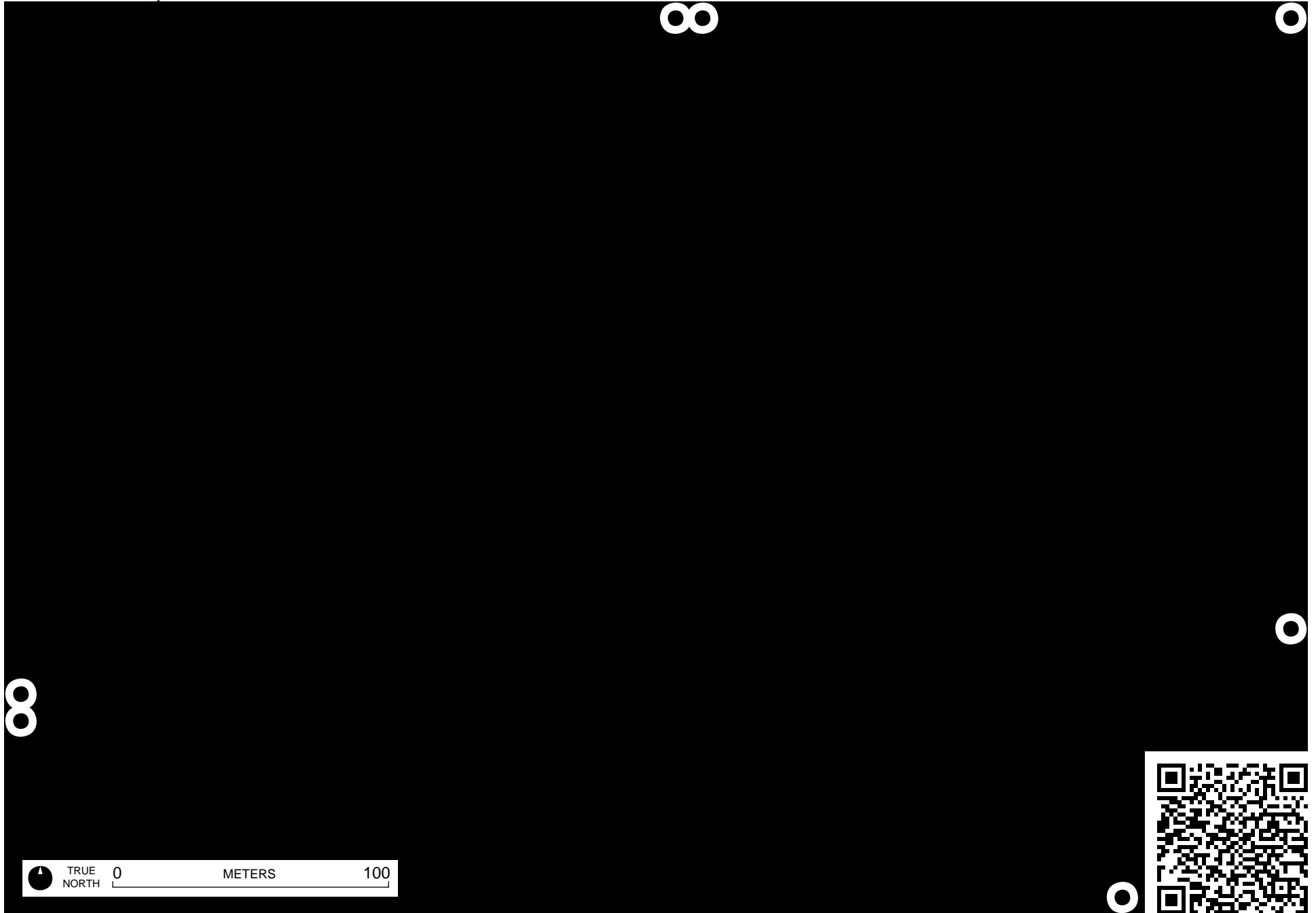


TRUE NORTH 0 METERS 100

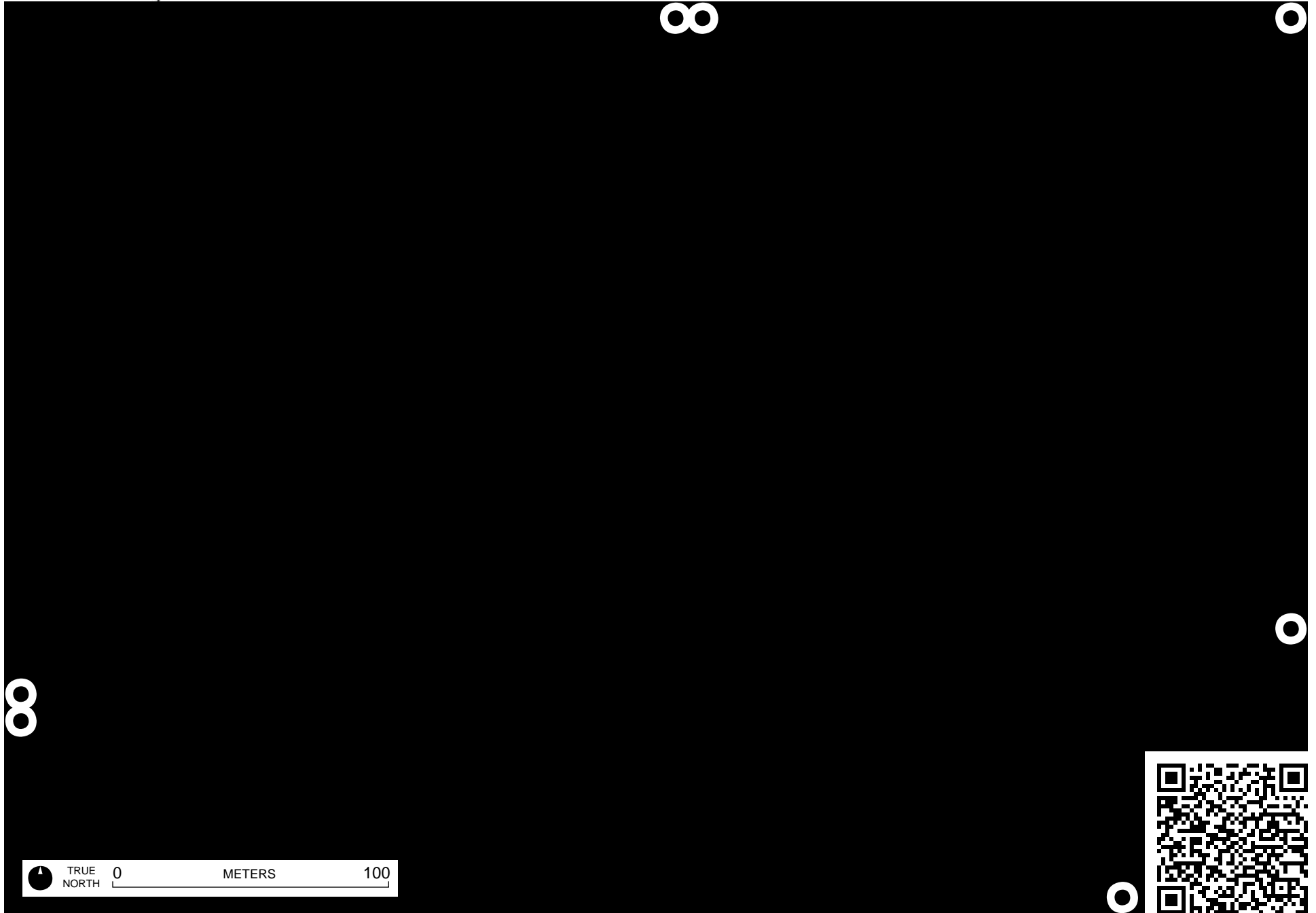


TRUE NORTH 0 METERS 100

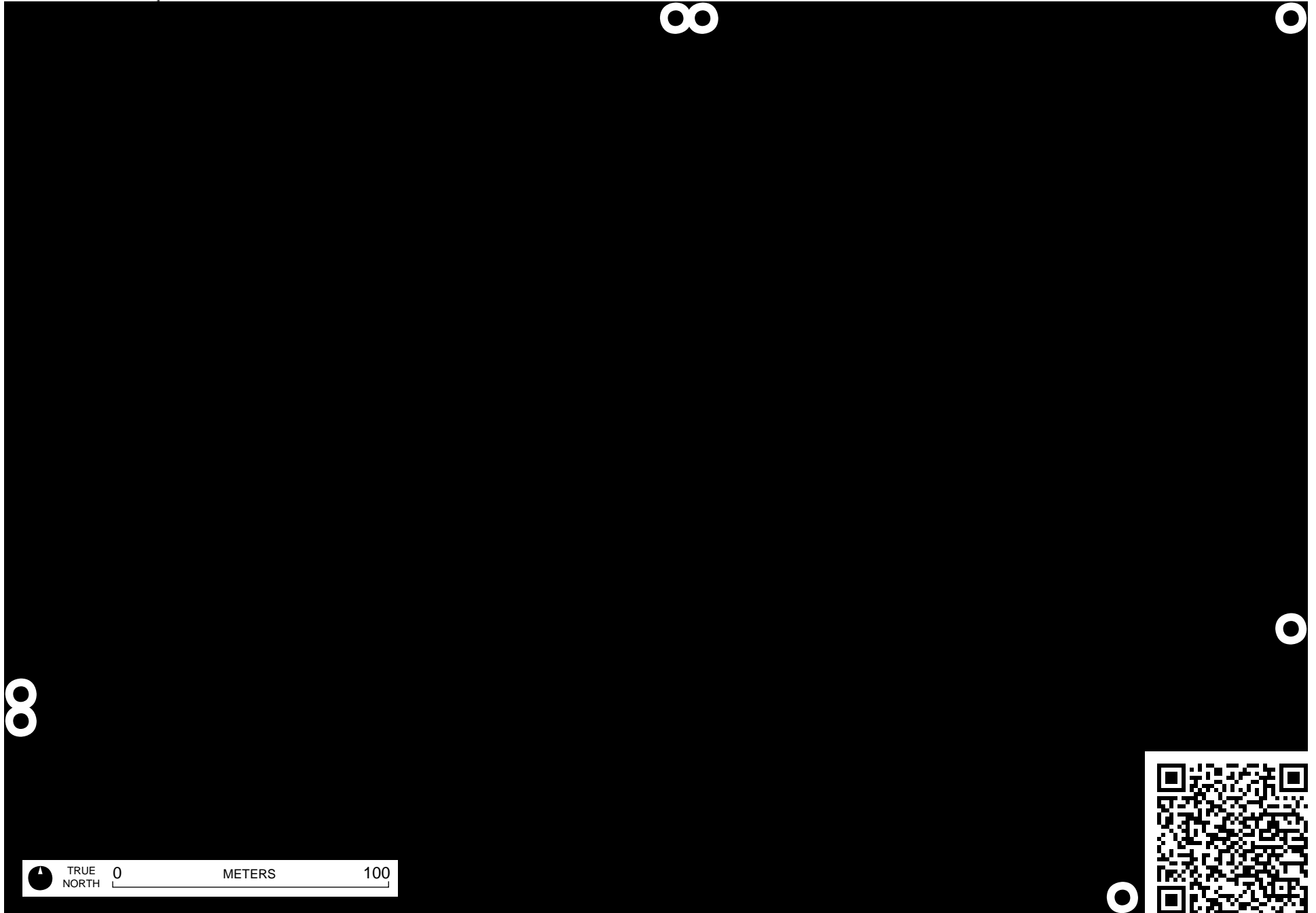




TRUE NORTH 0 METERS 100



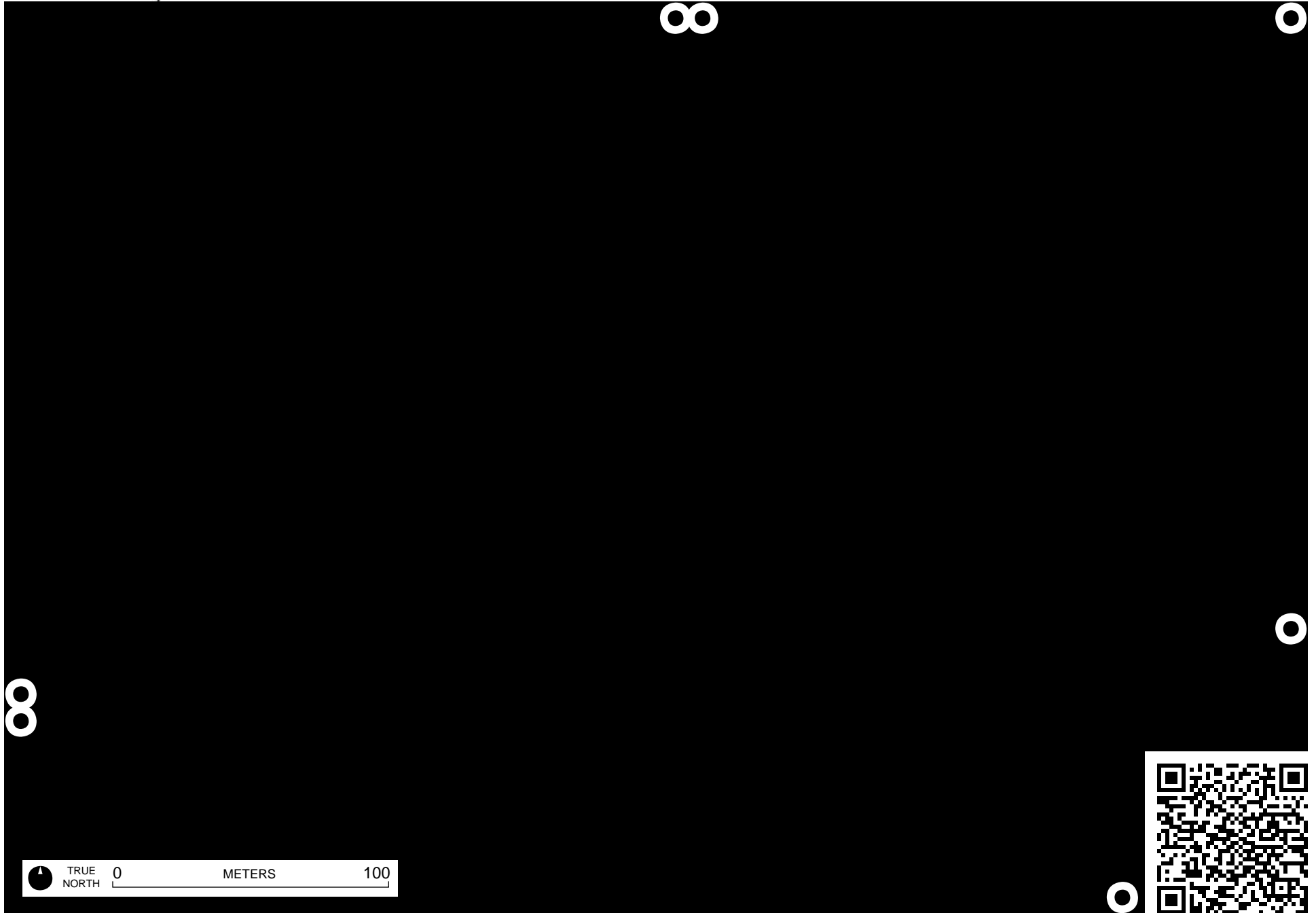
TRUE NORTH 0 METERS 100



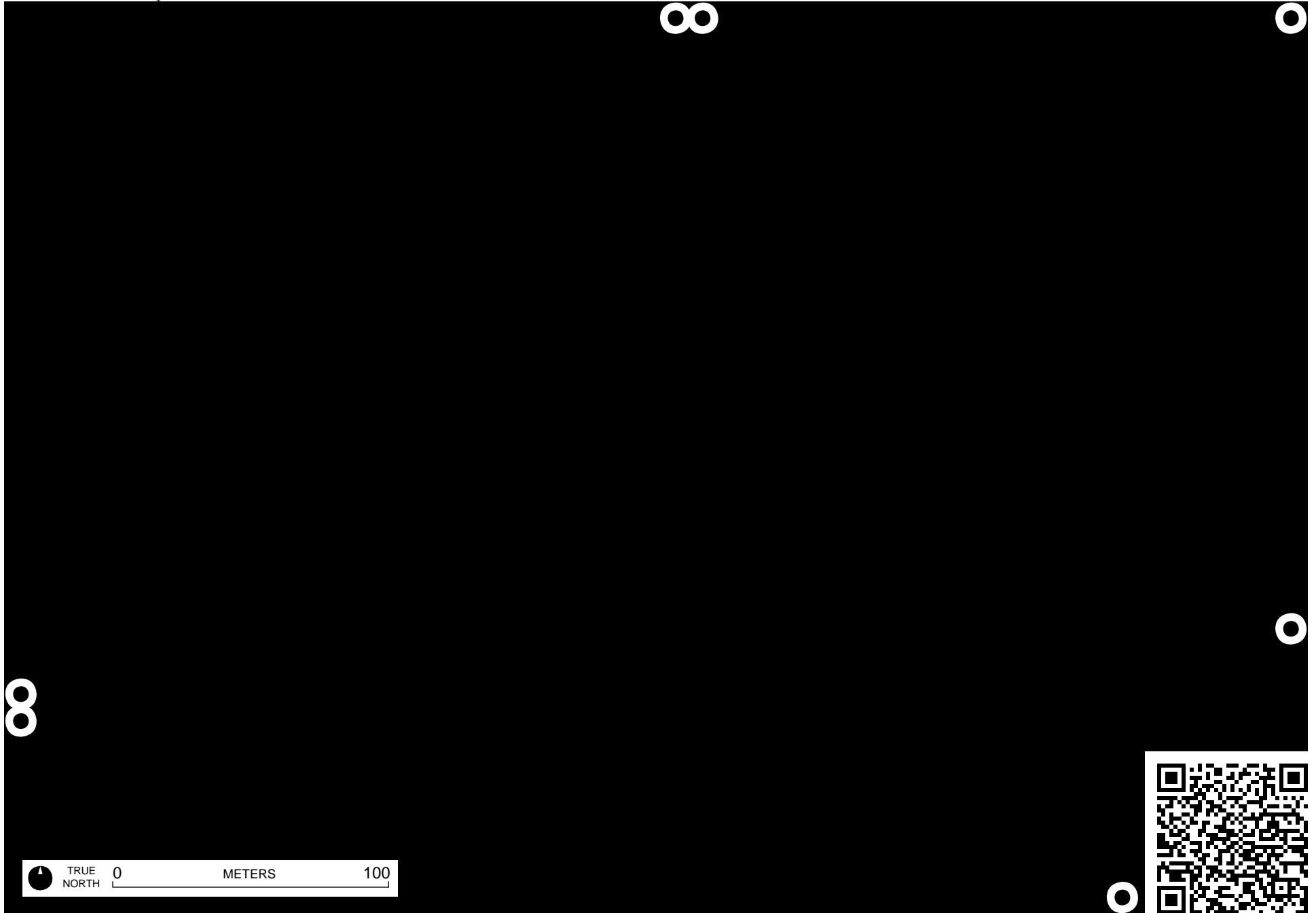
TRUE NORTH 0 METERS 100



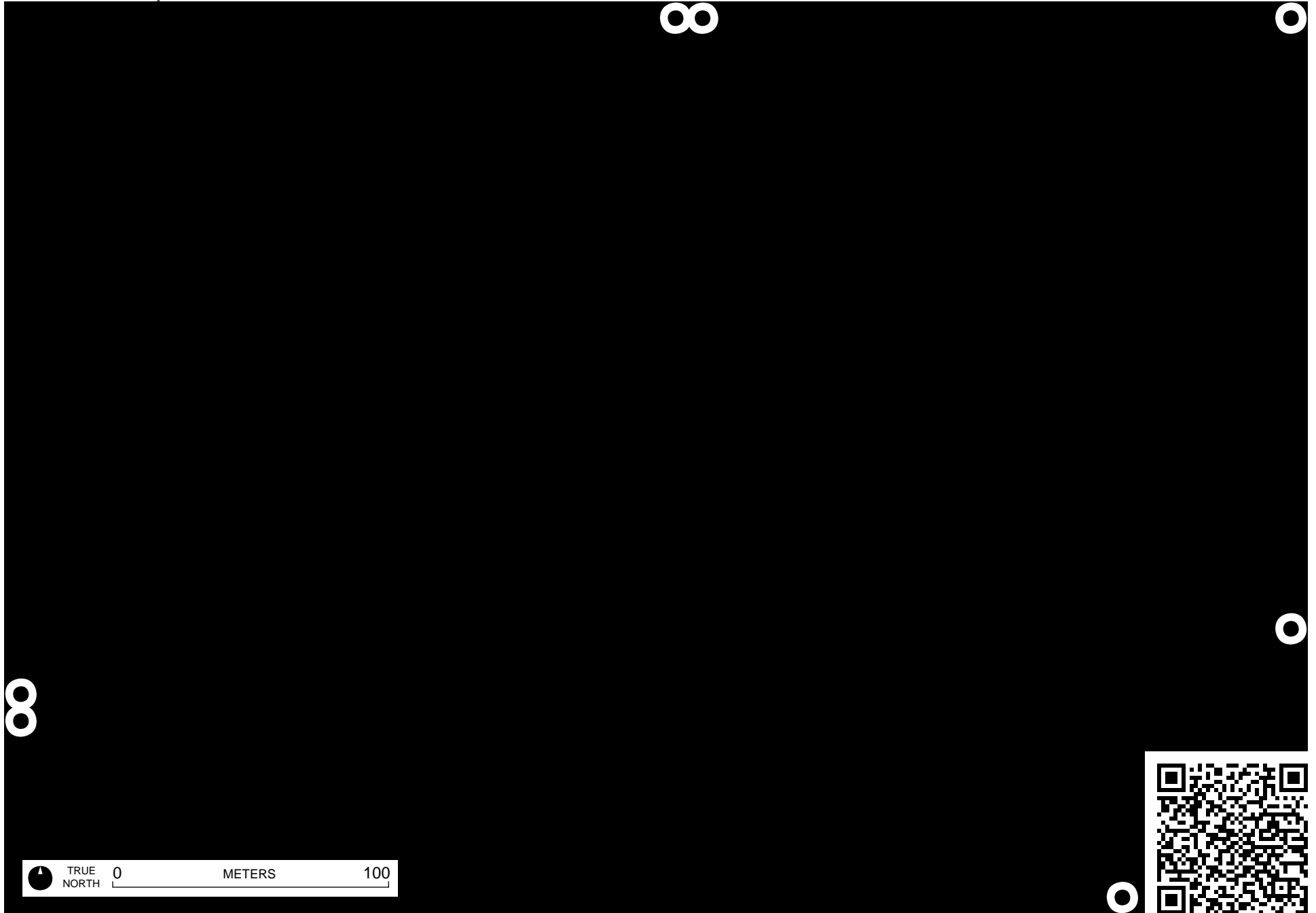
TRUE NORTH 0 METERS 100



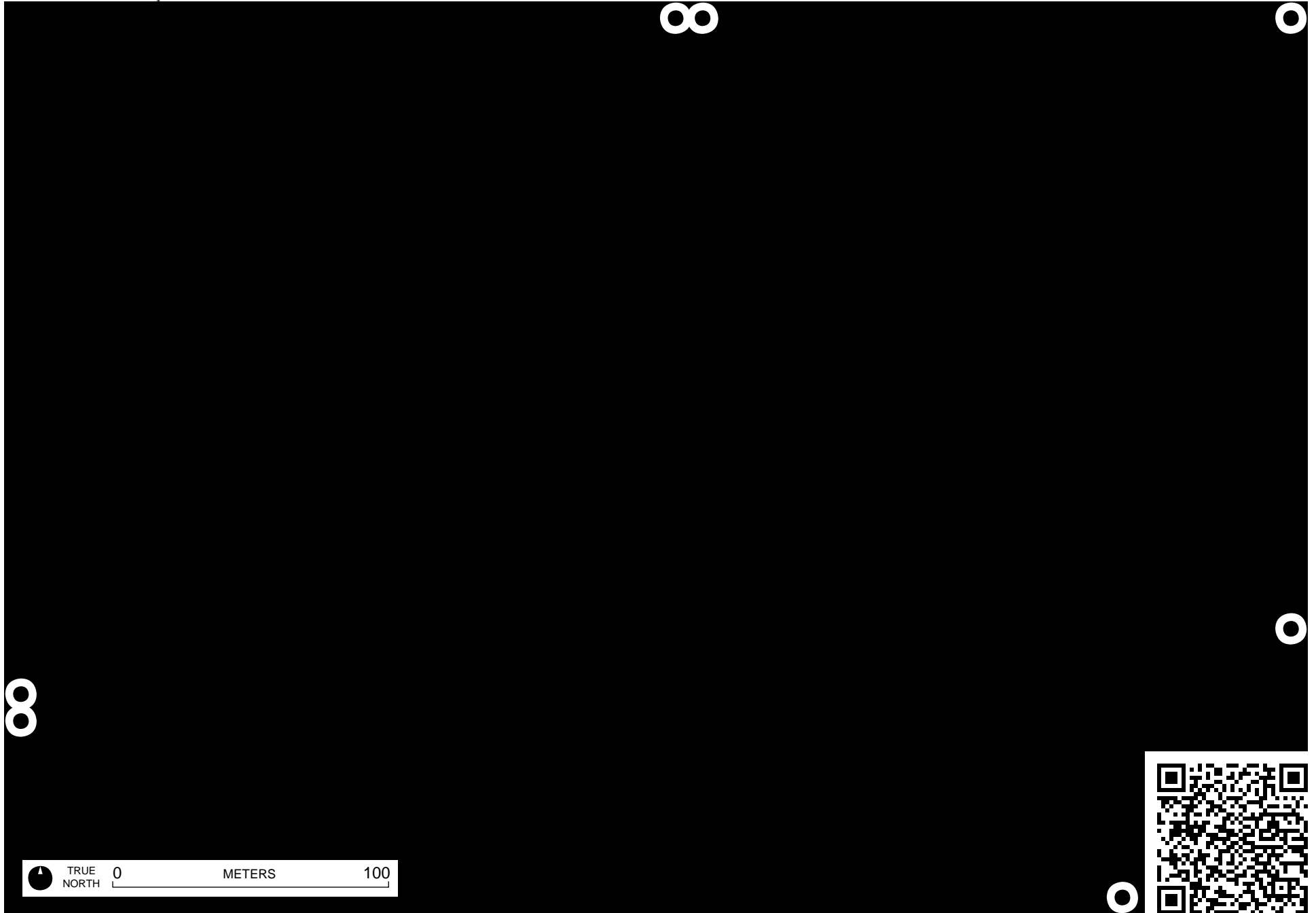
TRUE NORTH 0 METERS 100



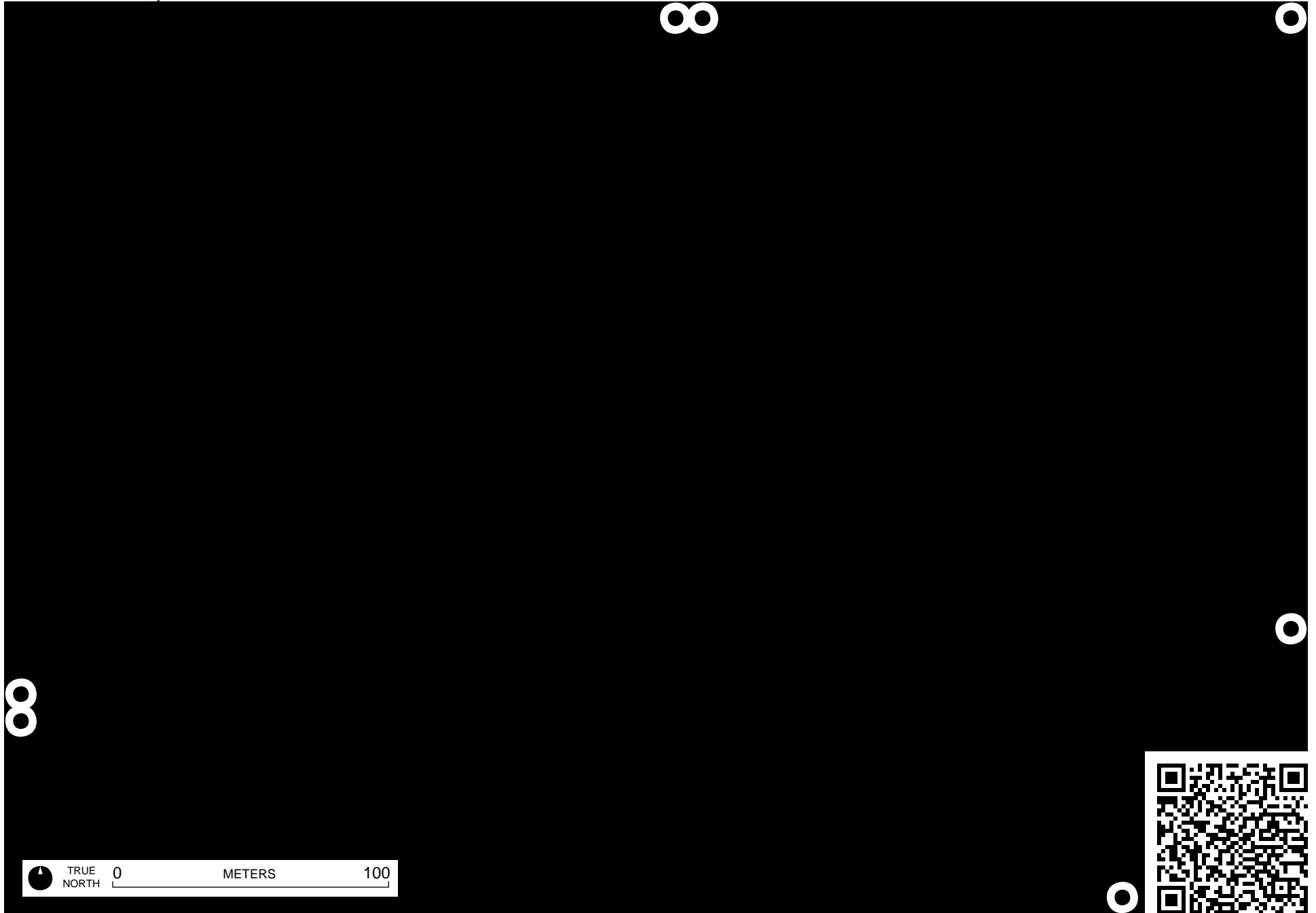
TRUE NORTH 0 METERS 100



TRUE NORTH 0 METERS 100



TRUE NORTH 0 METERS 100



8

8

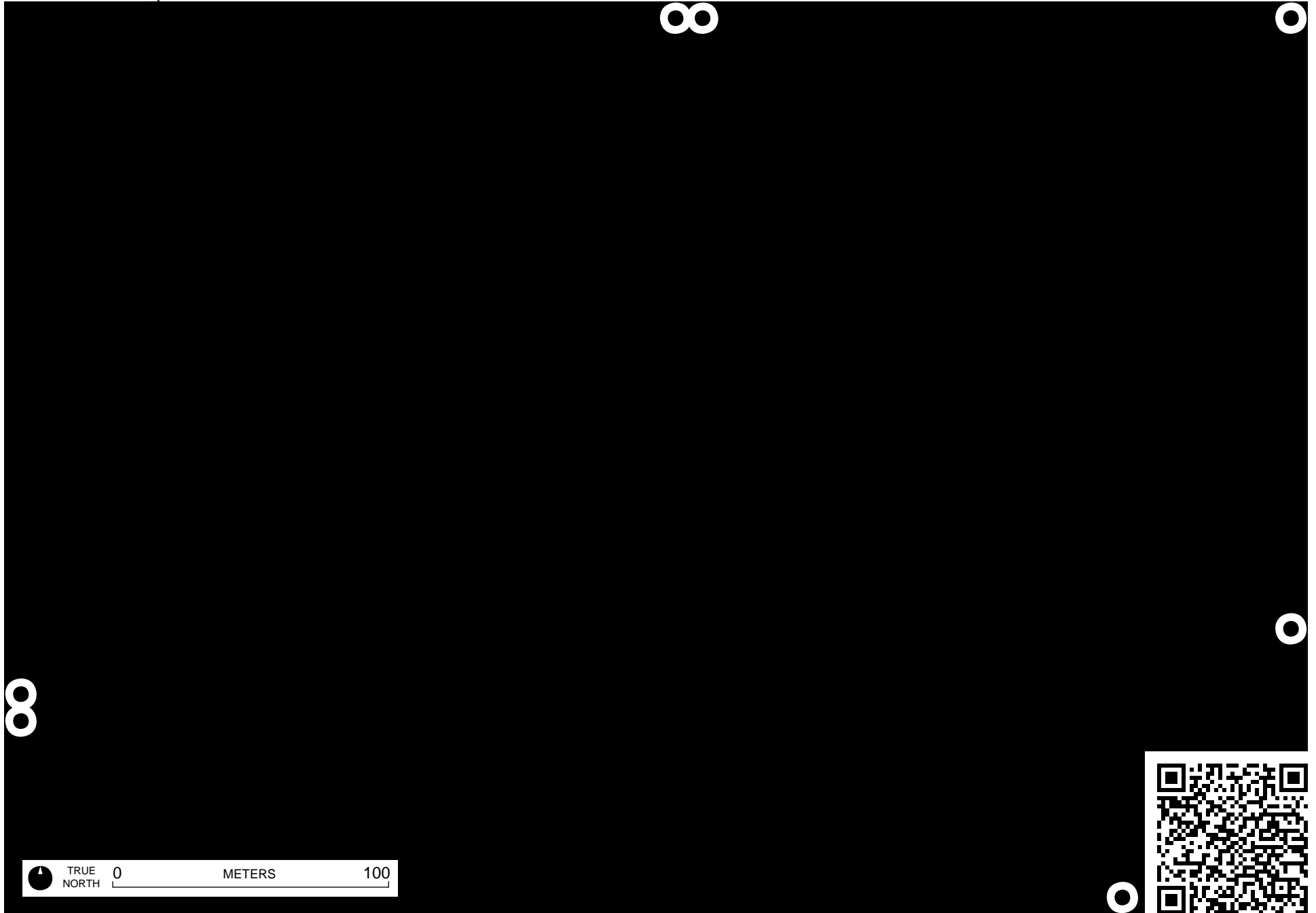
0

0

0

TRUE NORTH 0 METERS 100

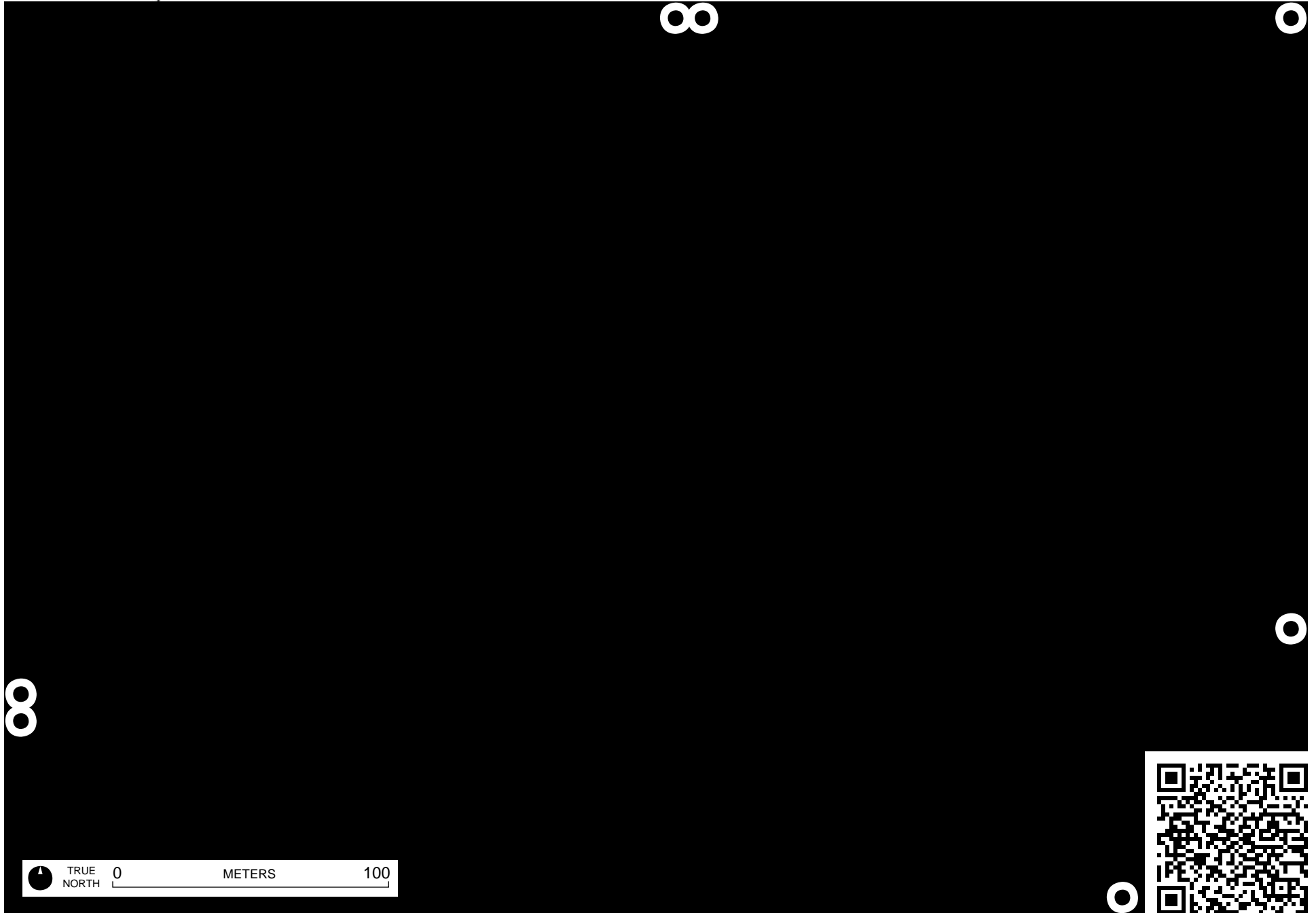




TRUE NORTH 0 METERS 100



TRUE NORTH 0 METERS 100



TRUE NORTH 0 METERS 100



TRUE NORTH 0 METERS 100



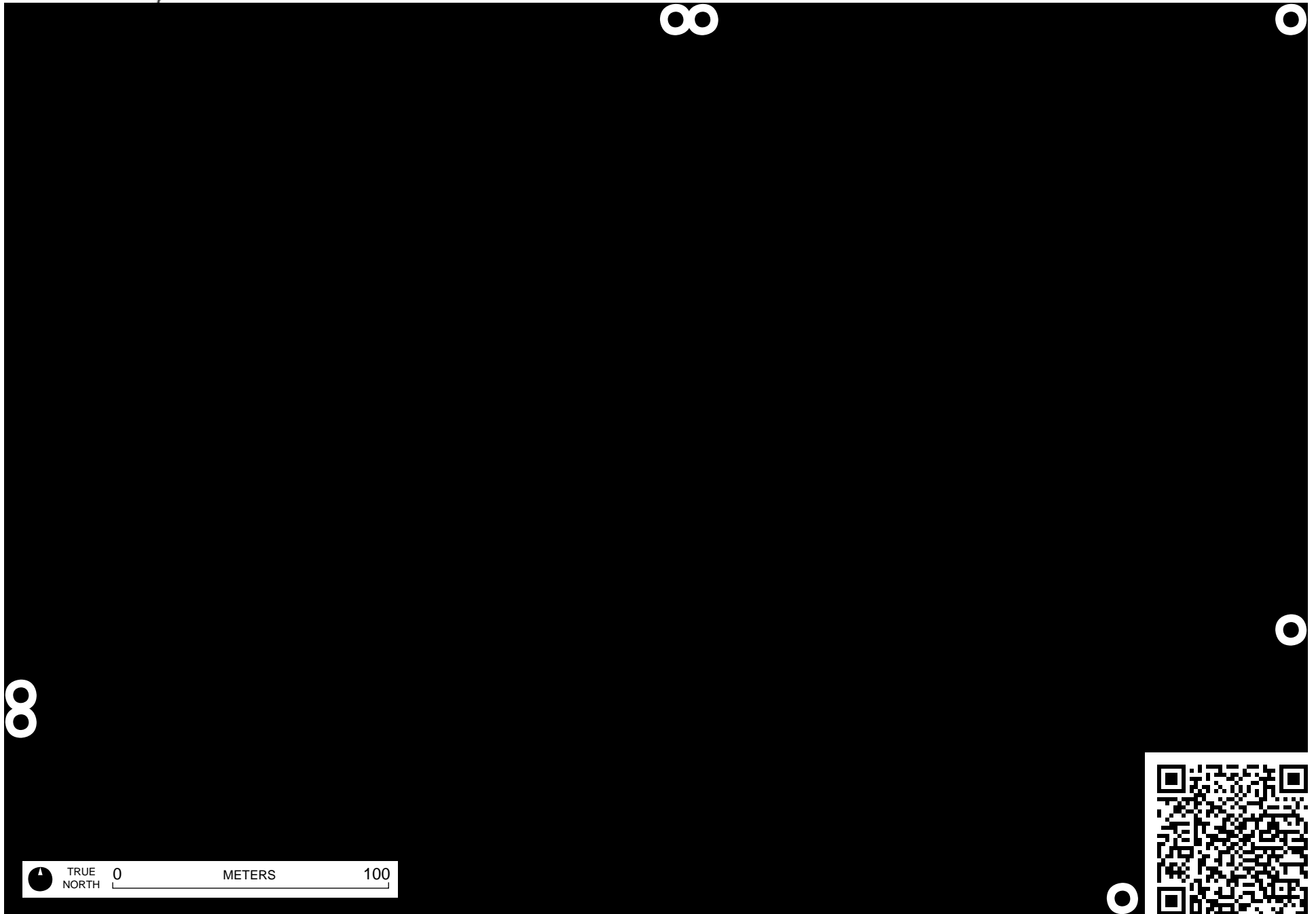
TRUE NORTH 0 METERS 100



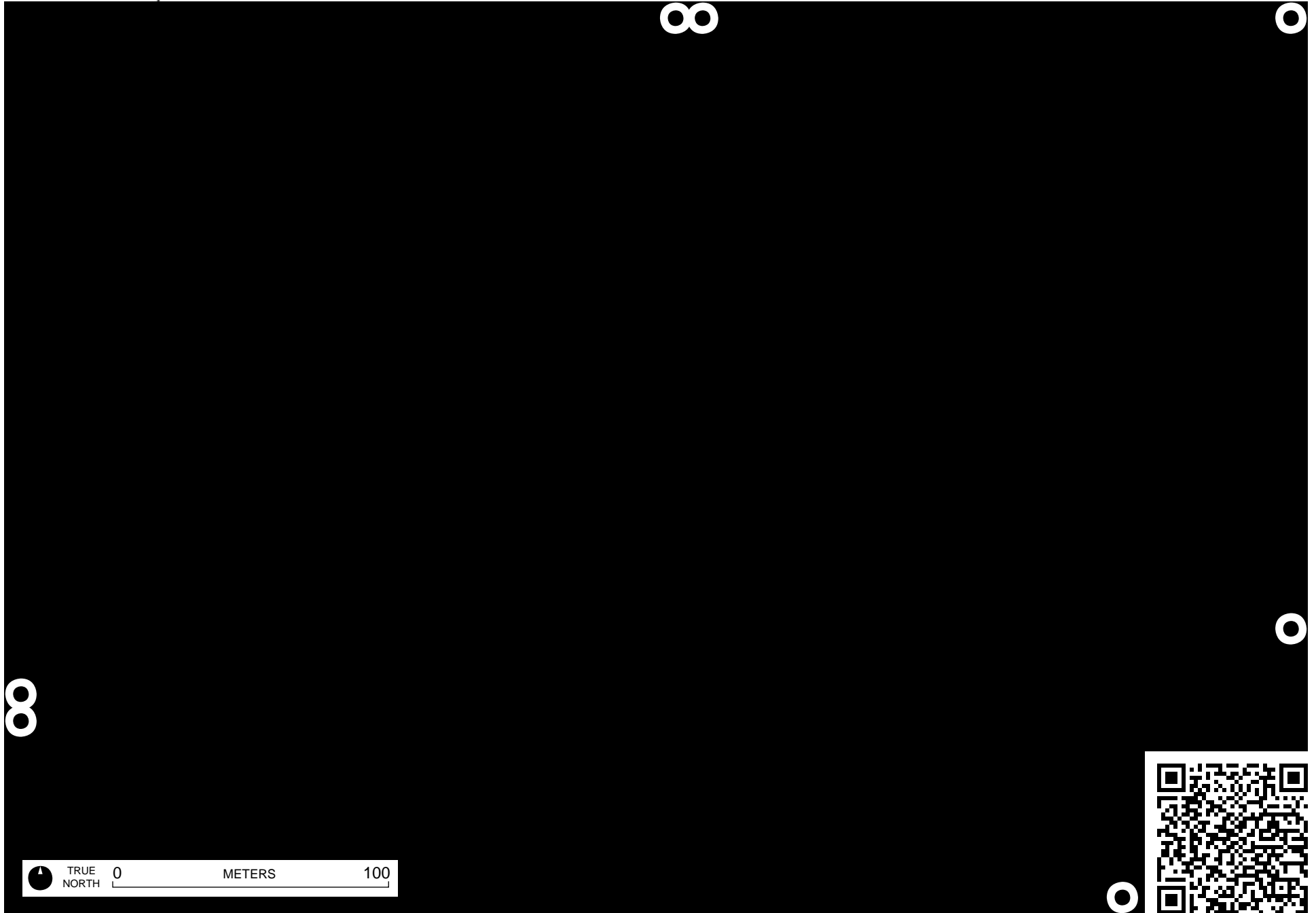
TRUE NORTH 0 METERS 100



TRUE NORTH 0 METERS 100

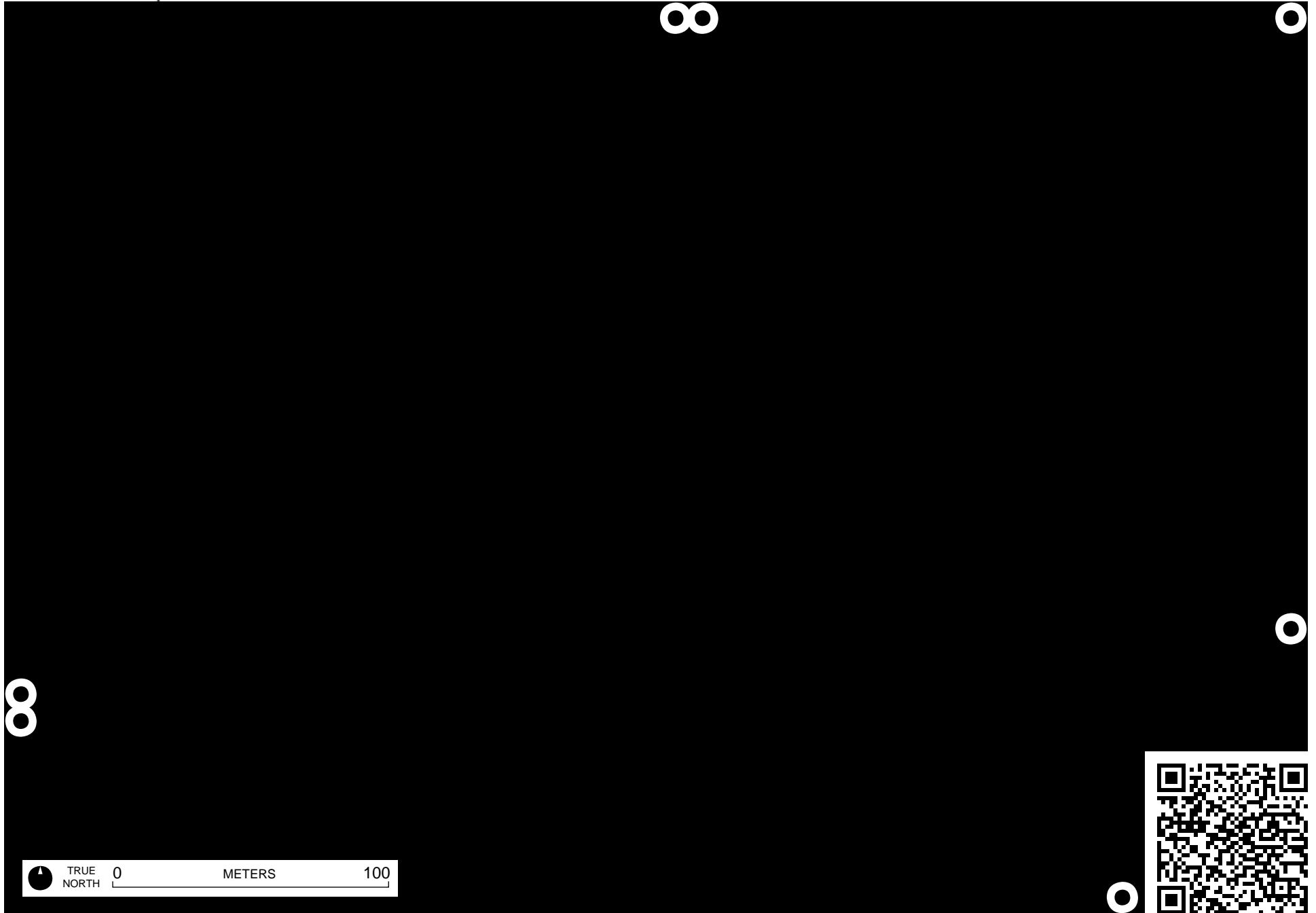


TRUE NORTH 0 METERS 100

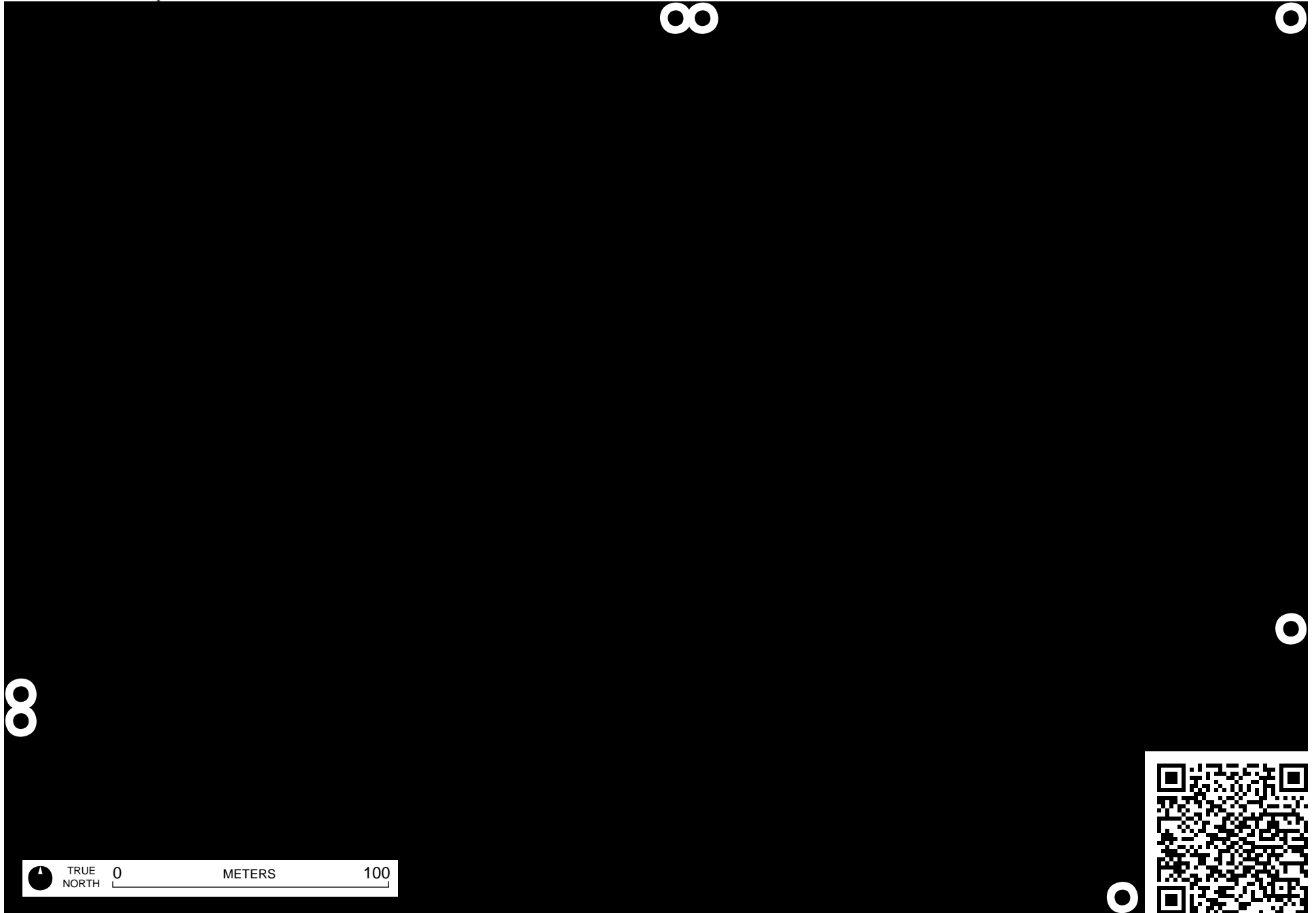


TRUE NORTH 0 METERS 100





TRUE NORTH 0 METERS 100



TRUE NORTH 0 METERS 100



TRUE NORTH 0 METERS 100

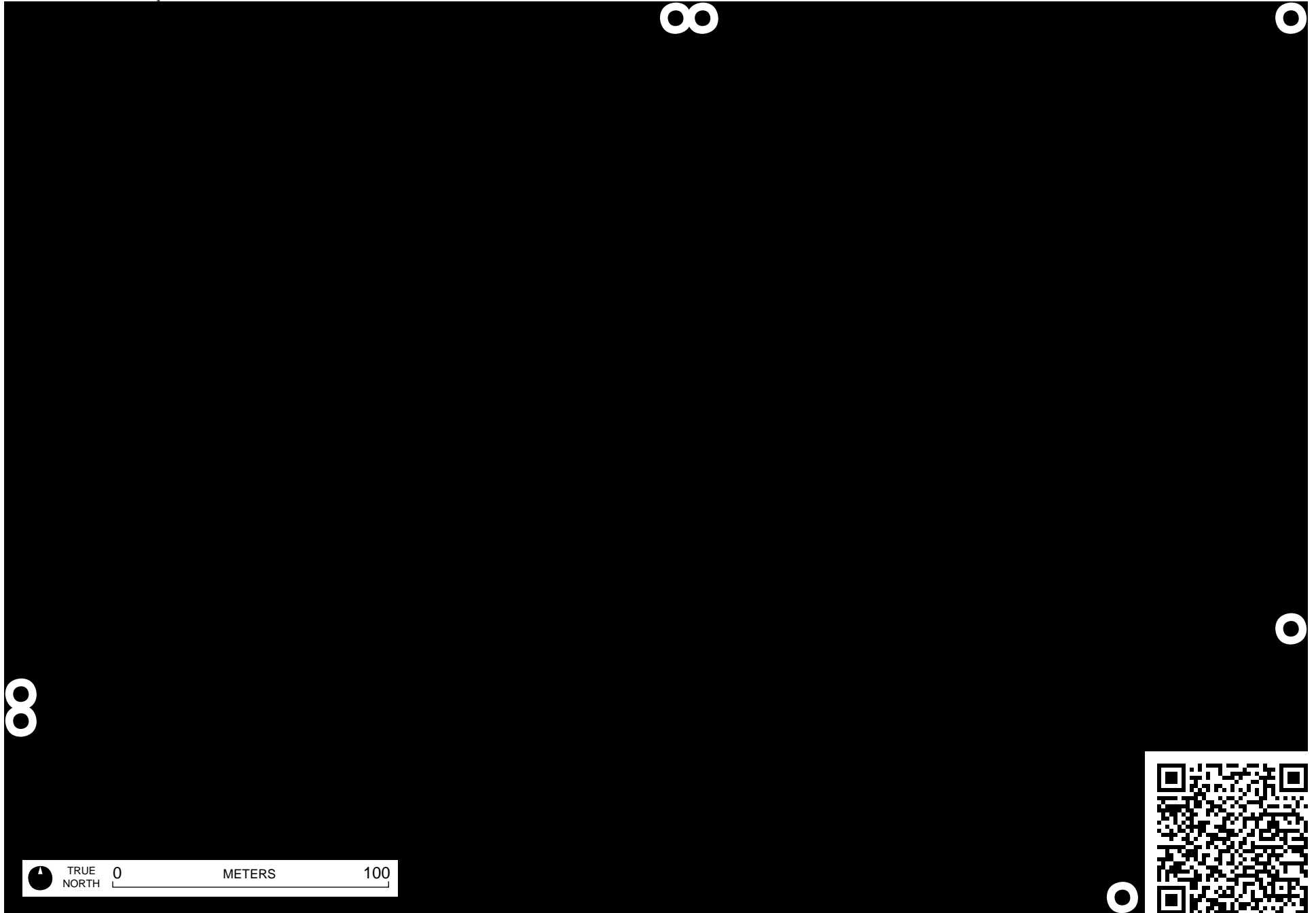




TRUE NORTH 0 METERS 100



TRUE NORTH 0 METERS 100



TRUE NORTH 0 METERS 100




TRUE NORTH 0 METERS 100

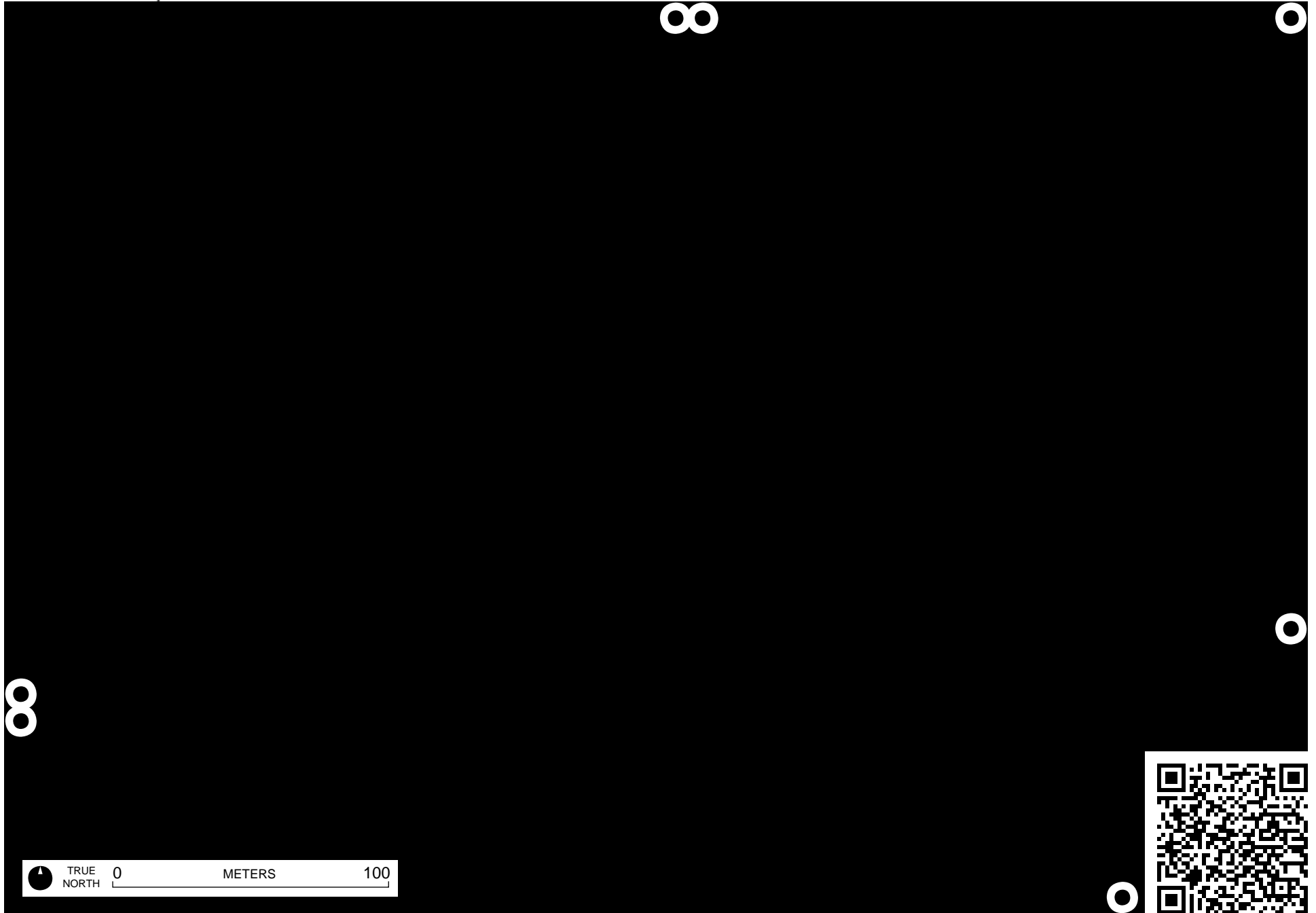


TRUE NORTH 0 METERS 100



 TRUE NORTH 0 METERS 100

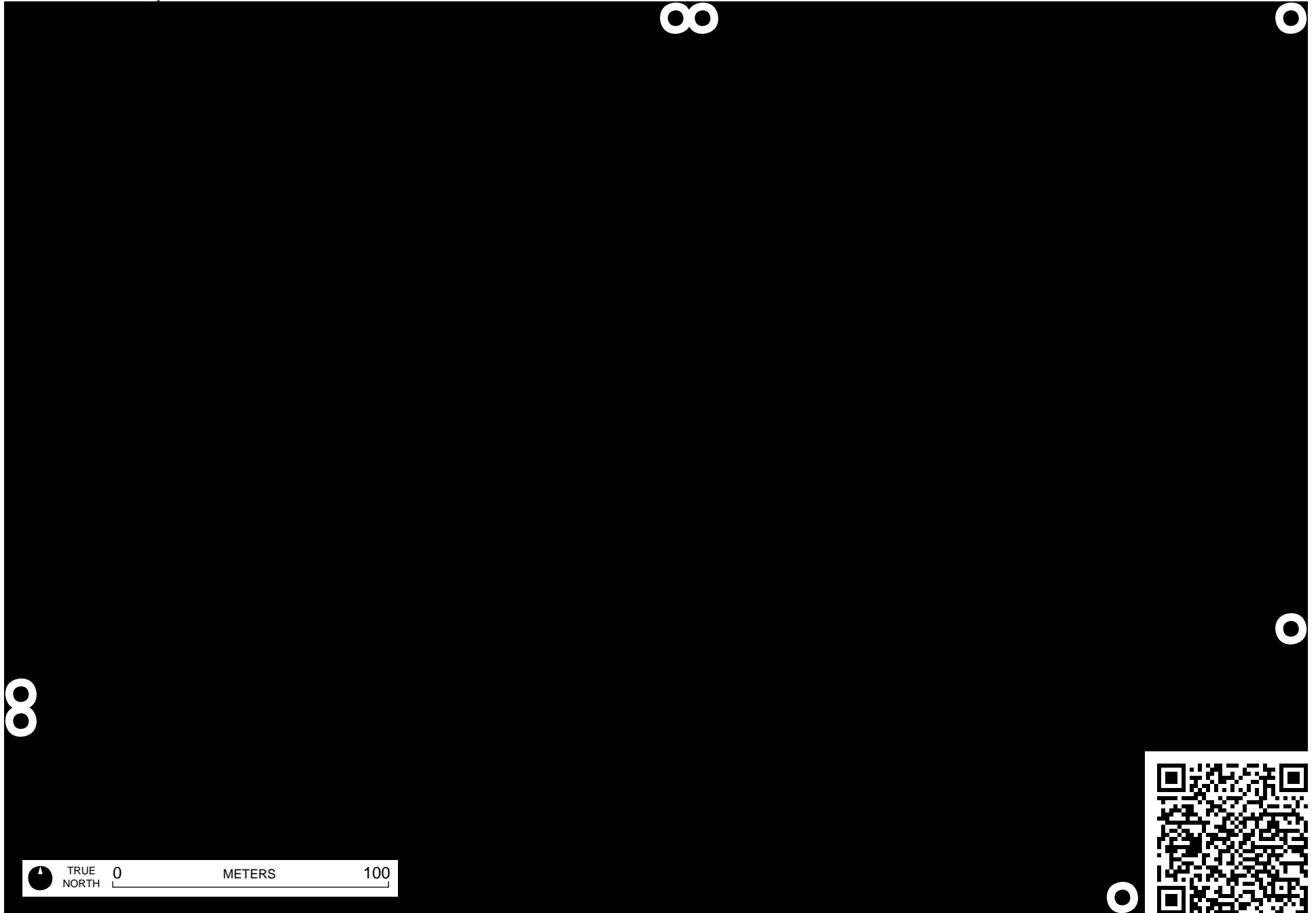




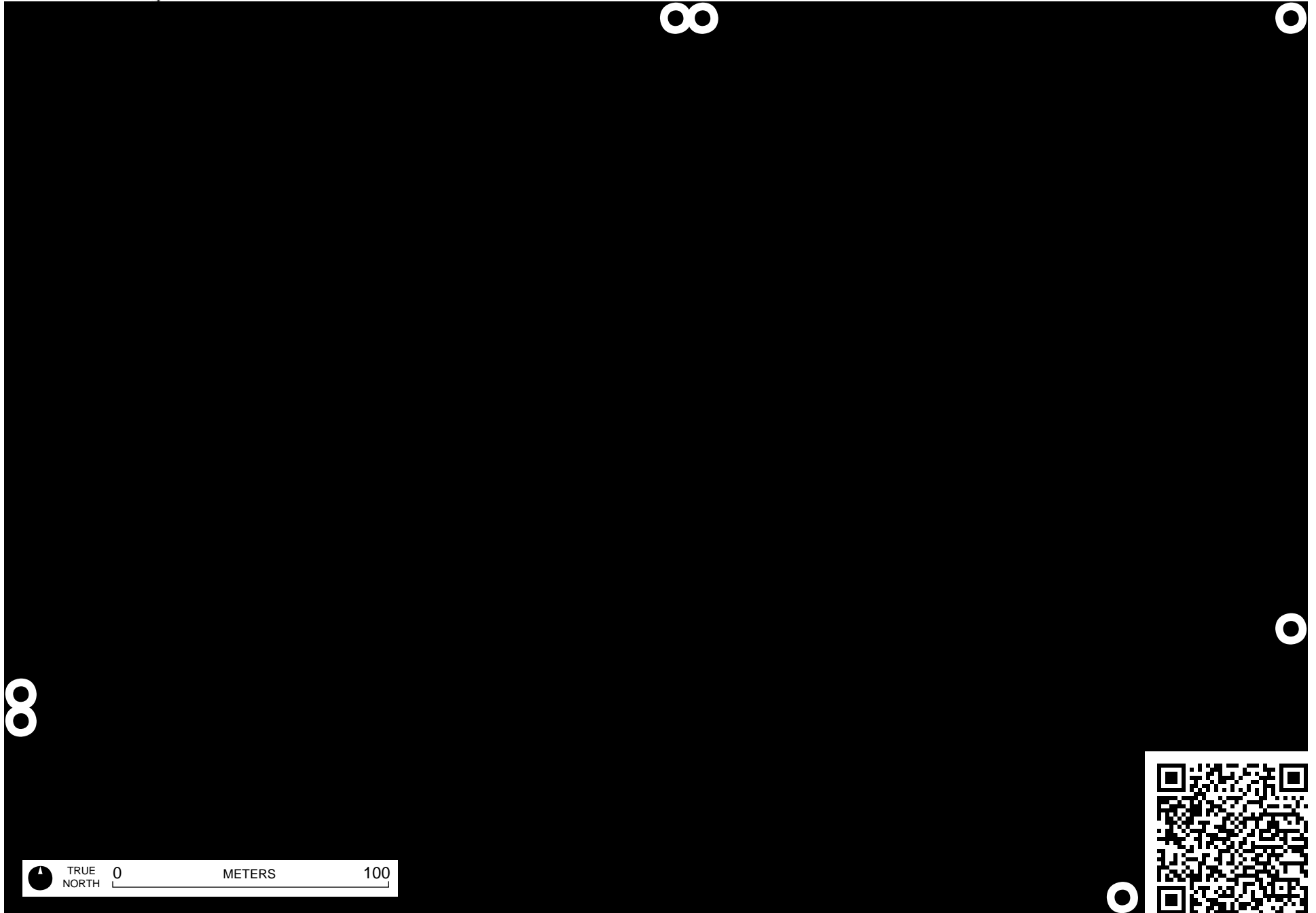
TRUE NORTH 0 METERS 100



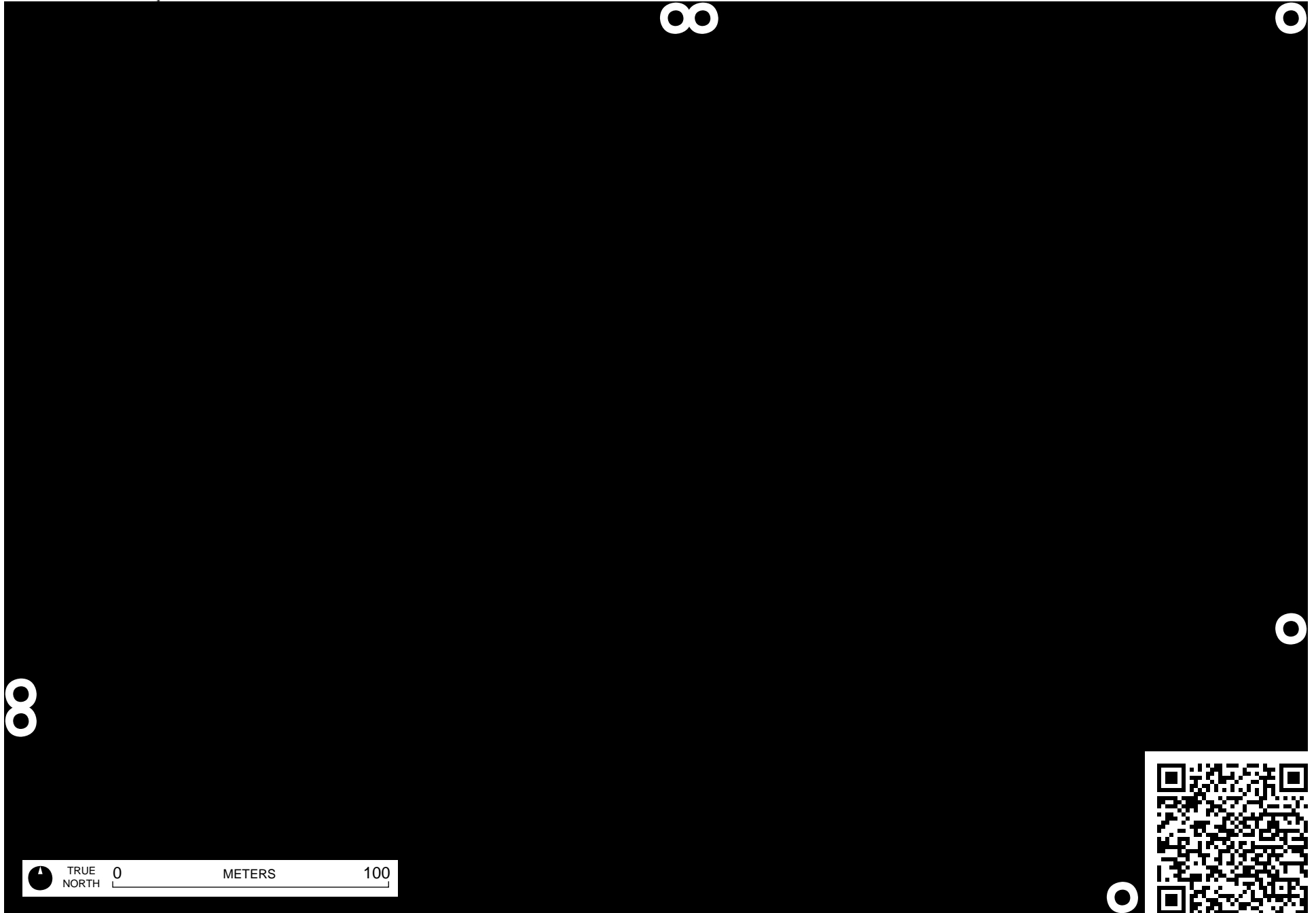
TRUE NORTH 0 METERS 100



TRUE NORTH 0 METERS 100

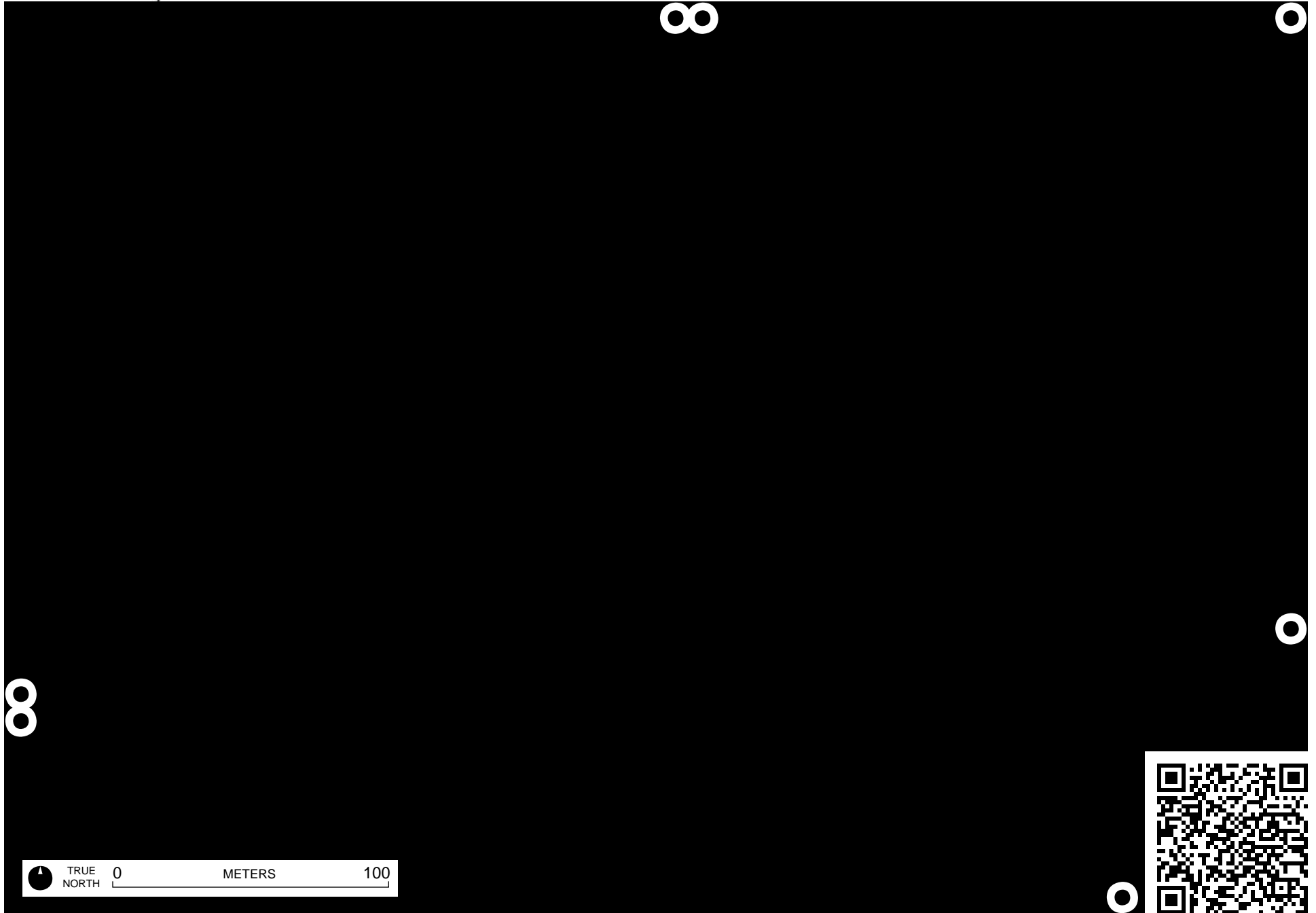


TRUE NORTH 0 METERS 100

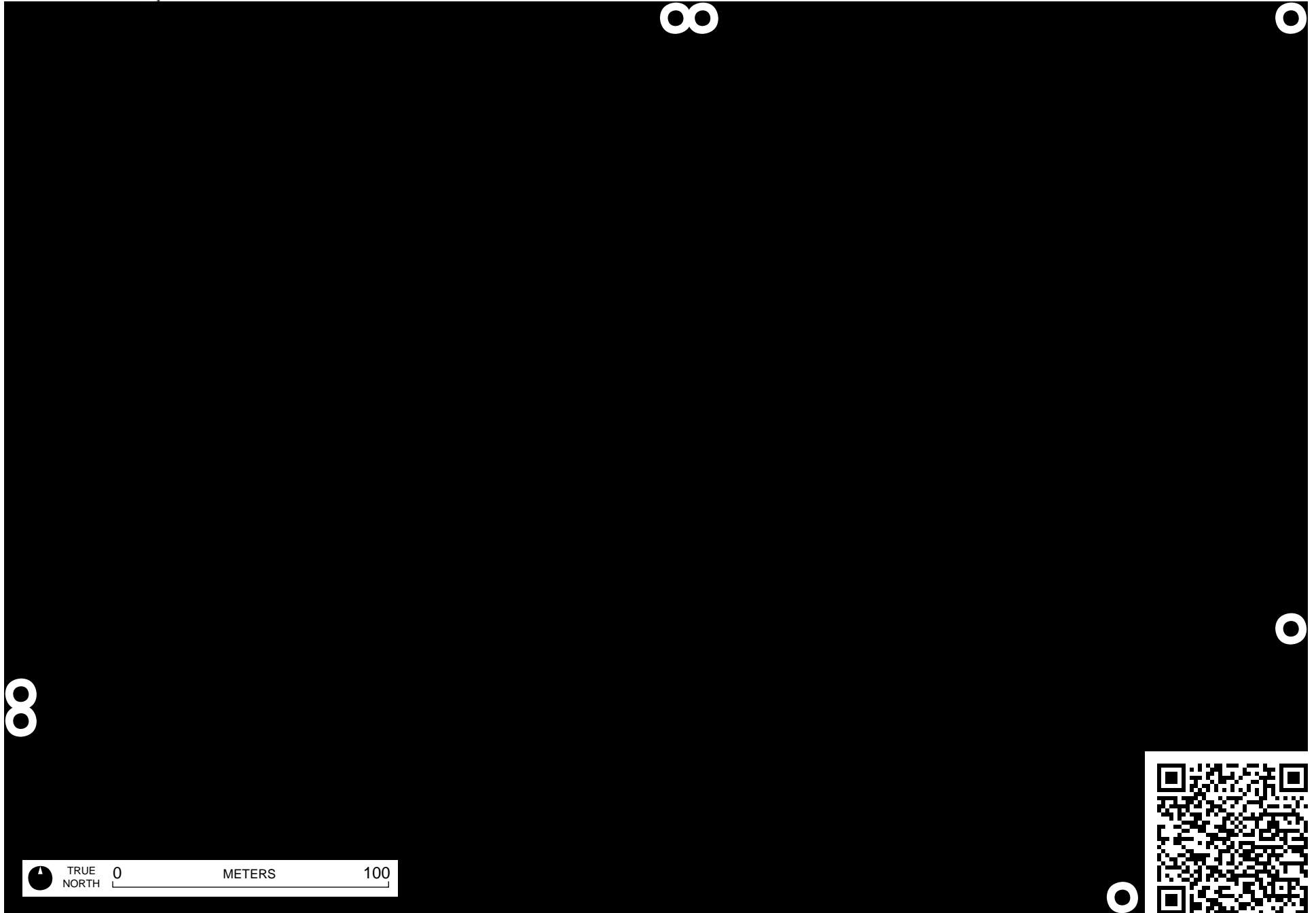


TRUE NORTH 0 METERS 100





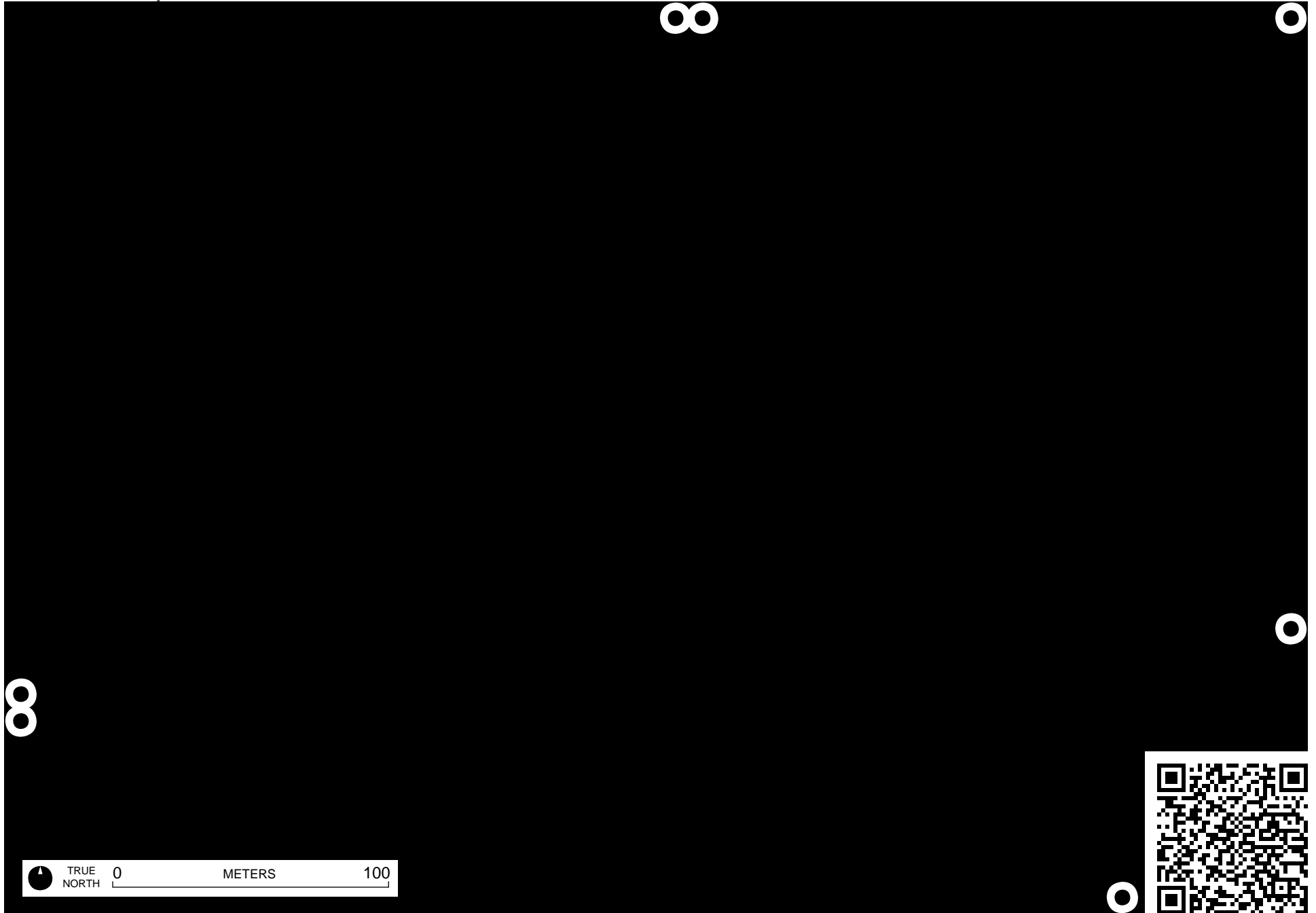
TRUE NORTH 0 METERS 100



TRUE NORTH 0 METERS 100



TRUE NORTH 0 METERS 100



TRUE NORTH 0 METERS 100