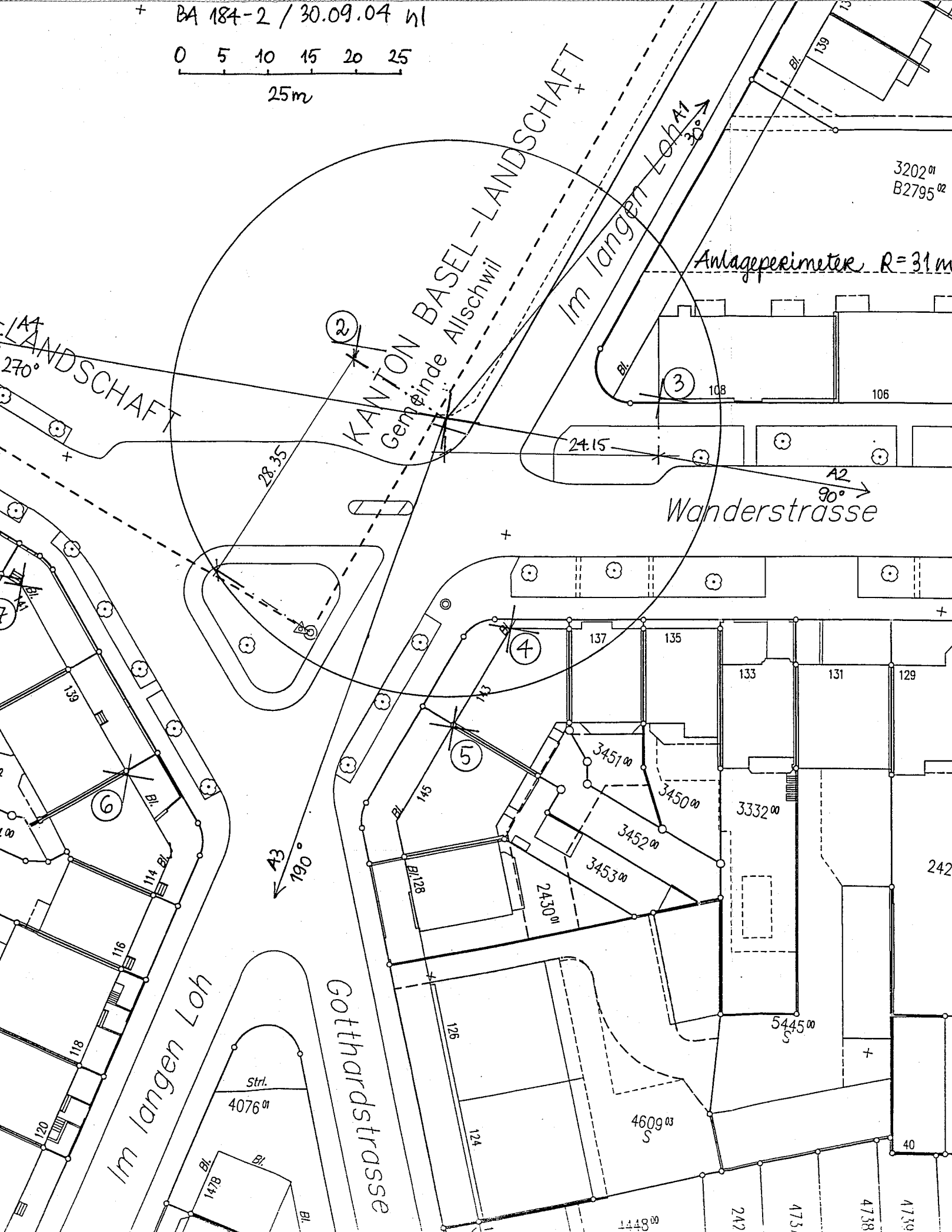
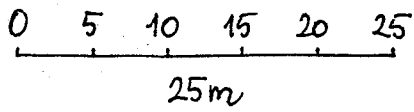


+ BA 184-2 / 30.09.04 hl



BVB Mast Nr. 1

Dual33 sunrise	
CENT:	+6.63
UK ANT:	+6.30m
AZ: 190°	POLE: 1
Dual34 sunrise	
CENT:	+6.63
UK ANT:	+6.30m
AZ: 270°	POLE: 1

Dual32 sunrise	
CENT:	+6.63
UK ANT:	+6.30m
AZ: 90°	POLE: 1
Dual31 sunrise	
CENT:	+6.63
UK ANT:	+6.30m
AZ: 30°	POLE: 1

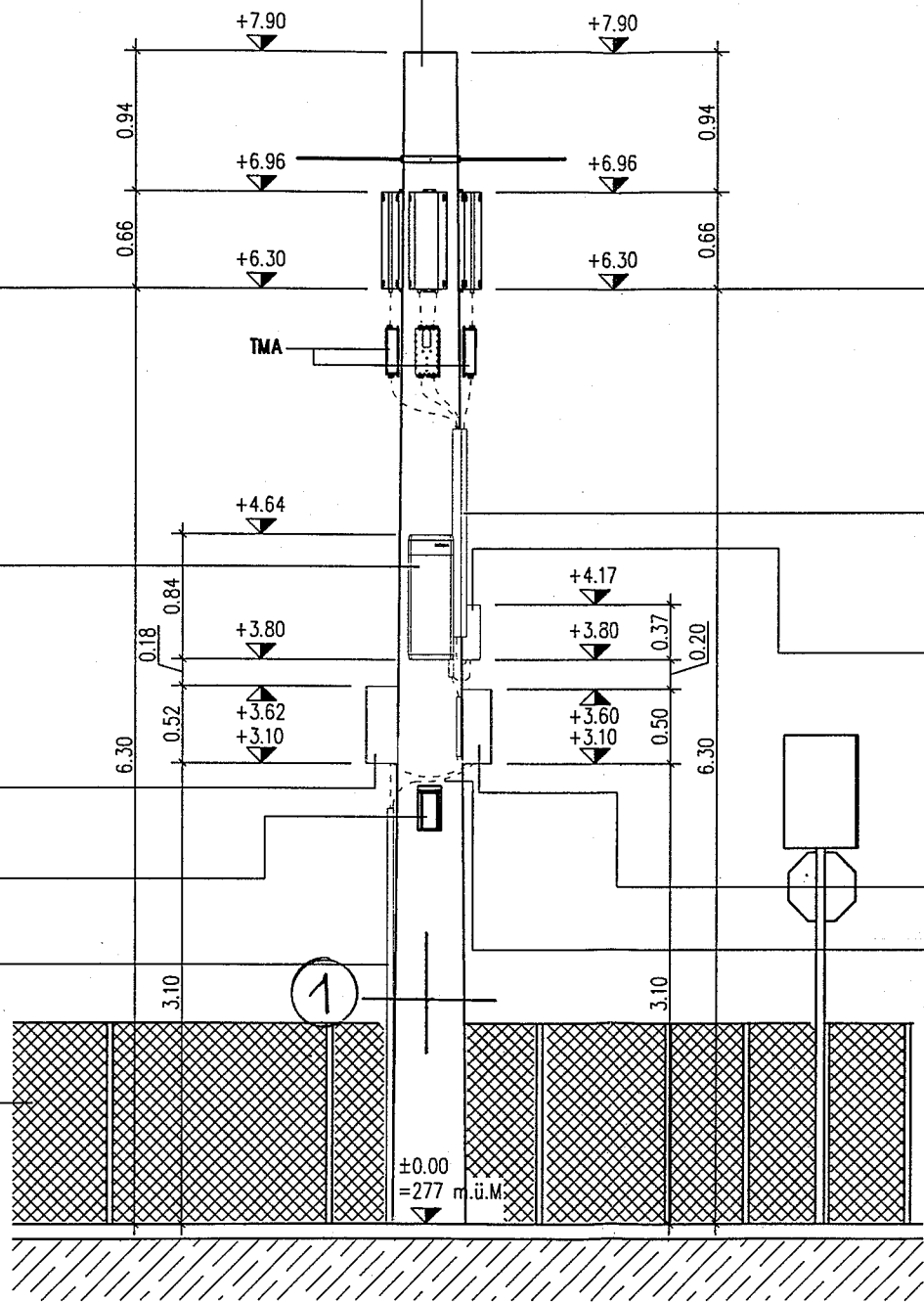
NOKIA Metro Base Station

Zählerkasten

Funkkasten BVB

Kabelführung

Zaun



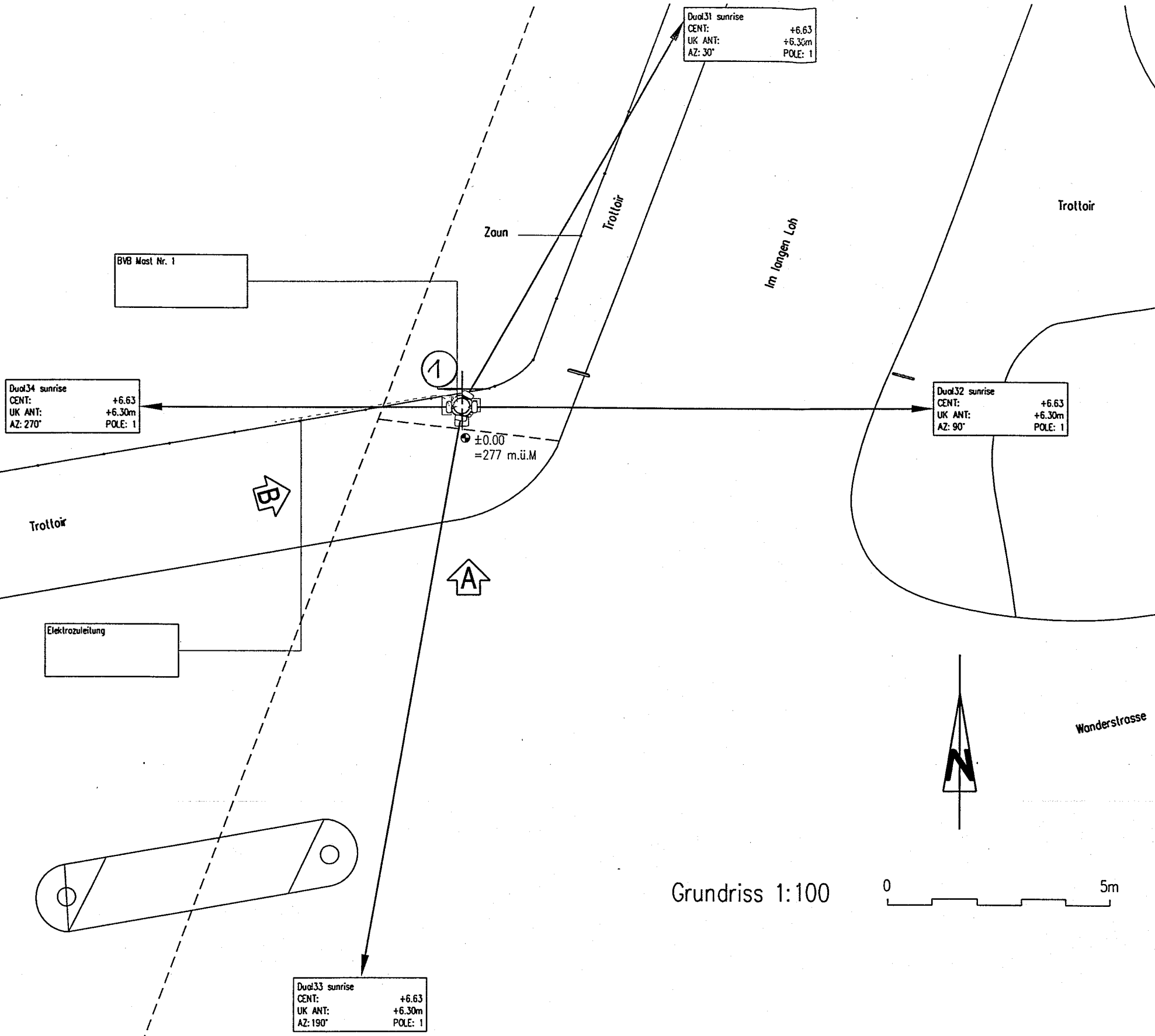
Kabelführung

Kasten Cross-Combiner

Unterverteilung

Leaseline

±0.00
= 277 m ü.M.



Duo31 sunrise
 CENT: +6.63
 UK ANT: +6.30m
 AZ: 30° POLE: 1

BVB Mast Nr. 1

Duo34 sunrise
 CENT: +6.63
 UK ANT: +6.30m
 AZ: 270° POLE: 1

Duo32 sunrise
 CENT: +6.63
 UK ANT: +6.30m
 AZ: 90° POLE: 1

± 0.00
 $= 277$ m.ü.M

Elektrozuleitung

Grundriss 1:100

0 5m

Duo33 sunrise
 CENT: +6.63
 UK ANT: +6.30m
 AZ: 190° POLE: 1

BVB Mast Nr. 1

Dual33 sunrise
 CENT: +6.63
 UK ANT: +6.30m
 AZ: 190° POLE: 1

Dual34 sunrise
 CENT: +6.63
 UK ANT: +6.30m
 AZ: 270° POLE: 1

Dual32 sunrise
 CENT: +6.63
 UK ANT: +6.30m
 AZ: 90° POLE: 1

Dual31 sunrise
 CENT: +6.63
 UK ANT: +6.30m
 AZ: 30° POLE: 1

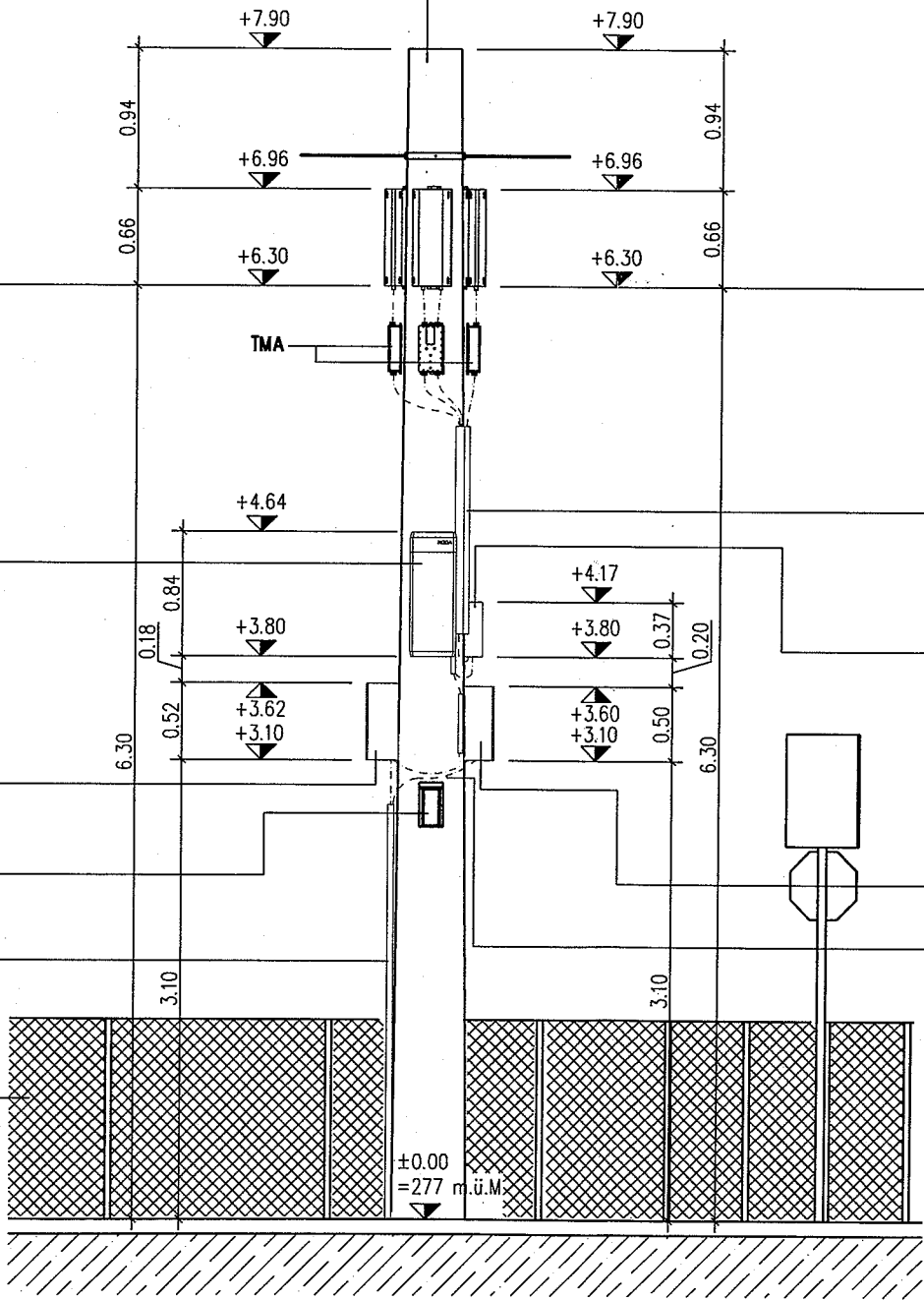
NOKIA Metro Base Station

Zählerkasten

Funkkasten BVB

Kabelführung

Zaun



Kabelführung

Kasten Cross-Combiner

Unterverteilung

Leoseline

