

Removable Outfield Fence — Field Sheet

Grünwald Baseballfeld · small-variant arc (80 m to centre)

This dual-use turf field has **no permanent markings**, so the outfield fence is re-placed from scratch each session. The **red curve** is the **operational** fence line; you can build a **bigger variant** instead **where the trees and side-banks allow** (the interactive map shows all options). The diamond and foul lines orient you, and the five yellow pins are quick anchors. With your phone's GPS and this overlay, you just walk the line and stand the fence in the same spot every time.



Red = operational fence line · yellow = the 5 pins · white = diamond & foul lines · black = backstop · blue box = soccer penalty area, where the two arc crossings (white/black marks) are fixed ground references.



Interactive map

View the overlay in Google My Maps.



Fence file (KML)

Open in Locus Map — import from URL or "open with".



Install the app

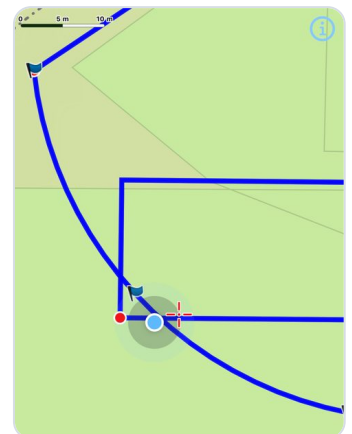
Locus Map Lite (iPhone) · **Locus Map** (Android) — free, live GPS.

Load the fence file into Locus Map

1. Install the app (bottom QR): iPhone **Locus Map Lite**, Android **Locus Map**.
2. **iPhone / any phone:** in Locus Map → menu (≡) → **Import** → **from URL**, and paste the **Fence file** link (scan its QR to copy it).
3. **Android shortcut:** just scan the **Fence file** QR → the file downloads → tap **Open with Locus Map**.
4. Import into a folder (e.g. "Baseball"). The arc, diamond and pins now show on the map.

Walk the line & place the fence

1. Tap the **GPS / centre** button so your dot shows and follows you; wait a moment for the fix to settle.
2. **Check:** stand where the arc crosses the soccer penalty-area lines — a fixed painted reference (or a foul corner) — and confirm your dot sits there.
3. **Roll out roughly:** use the aerial above to get oriented, then lay the fence out loosely in the arc's shape between the two foul corners.
4. **Fine-position with the phone:** walk the line and nudge each section until your dot sits on the **arc line**, then stand it upright.



In Locus Map: your **blue dot** on the overlay lines. Keep it on the arc as you walk; the scale bar (top-left) shows metres.

Arc: apex 80 m on bearing 193.5° (home→2B) · radius 46.6 m · length ~115.5 m · 39 panels @ 3 m · **Home plate:**

48.051415, 11.530371 · **Precision:** a modern phone's GPS is easily good enough for a training fence; for extra precision, anchor the 5 pins by tape from home plate.