

Climbing Gym Petition — Promo Assets Brief

Everything needed to promote the "climbing gym at Network School" petition: print/social flyers, an AI video prompt (Higgsfield · Seedance 2.0) tuned to the real NS gym, and a matching end-card for the video's final second.

Live petition: <https://loringtonian.github.io/NS-climbing/> Hook: **\$20 USDC escrow — a deposit, not a donation. Pull it back any time.**

1. Flyers

File	Use
assets/flyer/flyer_print.pdf	Print-ready A4 poster for around campus
assets/flyer/flyer_print.png	Same, as image
assets/flyer/flyer_social.png	1080×1920 vertical for Reels / Stories / WhatsApp

Brand: dark #0e1116, orange accent #ff6b4a, Poppins type, warm "we, the undersigned" community tone. QR on all assets scans to the live page.

2. Video prompt — Higgsfield · Seedance 2.0 (9:16, ~5s)

Camera spine (locked to the reference clip IMG_3328.mov): one continuous wide-angle gimbal glide that sweeps left-to-right across the gym to reveal its scale, then in the **final stretch settles on the climbing board mounted on the sponsor step-and-repeat photo-backdrop wall** — the branded logo wall as the backdrop, a photo-op climax. No cuts; a single flowing move.

Real location (from the reference): the actual NS gym is a large white marquee tent with an exposed silver steel-truss A-frame ceiling, hanging dome pendant lights, white fabric walls, dark rubber tile flooring with green turf strips, a "Network School" banner and a sponsor step-and-repeat wall.

Main prompt (copy-paste)

Continuous wide-angle gimbal glide through a real gym inside a large white marquee tent at Network School, Forest City. Exposed silver steel-truss A-frame ceiling with hanging dome pendant lights, white fabric walls, dark rubber tile flooring with green turf strips. The camera flows forward at walking pace, sweeping smoothly left-to-right across the space to reveal its scale, slight fisheye wide-angle, then in the final stretch pushes in and settles on the hero: a large adjustable black Lemur/Kilter climbing board covered in glowing multicolor LED holds, mounted directly onto the white sponsor step-and-repeat photo-backdrop wall — repeating "ns.com" and "burn" logos filling the wall, a red presentation mat on the floor in front, like a branded photo-op moment. An athletic climber explodes through a dynamic move on the steep board against that backdrop — chalk dust bursting — as the camera arcs around them and speed-ramps on the latch, holding the final frame on

the board and the logo wall. Bright even daylight through the tent fabric, energetic and kinetic, crisp real-world texture, handheld gimbal flow, documentary-real, hyper-detailed, 9:16 vertical.

Negative prompt

blurry, warped hands, distorted anatomy, extra limbs, text artifacts, watermark, flickering, low resolution, cartoonish, oversaturated, morphing structure, wobbling trusses, melting equipment

Settings

- Aspect **9:16**, duration **~5s**, **high motion** / dynamic camera.
- **Image-to-video start frame** — two options:
 - *Best for the backdrop climax:* use `assets/promo/start_frame_backdrop.jpg` (a frame pulled straight from `IMG_3328.mov` showing the white step-and-repeat ns.com/burn logo wall + red mat) as the start frame, and let the prompt build the board onto that wall.
 - *Clean board reveal:* use `assets/gym_concept_v0.png` as the first frame and lean on the tent + logo-wall details in the prompt.
- Generate **3–4 seeds**, keep the cleanest sweep.

Alternate shots

- **Reveal push:** "Slow-mo hands chalking up, then a fast crash-zoom out revealing the whole tent gym."
- **Speed-line orbit:** "Continuous 180° orbit around a climber mid-send, pendant lights streaking, ending framed on the glowing Lemur board."

3. End-card (video outro)

`assets/promo/endcard_9x16.png` — 1080×1920, matches the flyer brand and carries the headline, CTA and the same QR.

How to use: after generating the clip, **append the end-card for the last ~1.5s** (or overlay it on the final beat) in any editor — CapCut, Premiere, etc. The AI video won't render crisp text/QR, so keep the CTA in this static card instead.

Quick ffmpeg append (video first, then a 1.5s freeze of the card):

```
ffmpeg -loop 1 -t 1.5 -i endcard_9x16.png -vf "scale=1080:1920,fps=30"
endcard.mp4
# then concatenate your generated clip + endcard.mp4
```