

⚠️ **EARLY-VERSION TEST MOCK-UP — ILLUSTRATES THE IDEA AND THE GOAL ONLY · NOT A DESIGN · NOT FOR CONSTRUCTION · EVERYTHING SUBJECT TO COMPLETE CHANGE**



VERY EARLY CONCEPT ILLUSTRATION — NOT A DESIGN DOCUMENT. The complete BRONTE Chimborazo design map in one sheet: route (real SRTM 30 m terrain), both build phases, the tunnel & tube section with the 360° drive ring, and engineering charts for both. Tube architecture: full-circumference stator — levitation, centering, and propulsion from all sides — sized for a Ø3.2 m payload. All dimensions speculative and unvalidated.

ANNEX A

BRONTE — Chimborazo Design Map

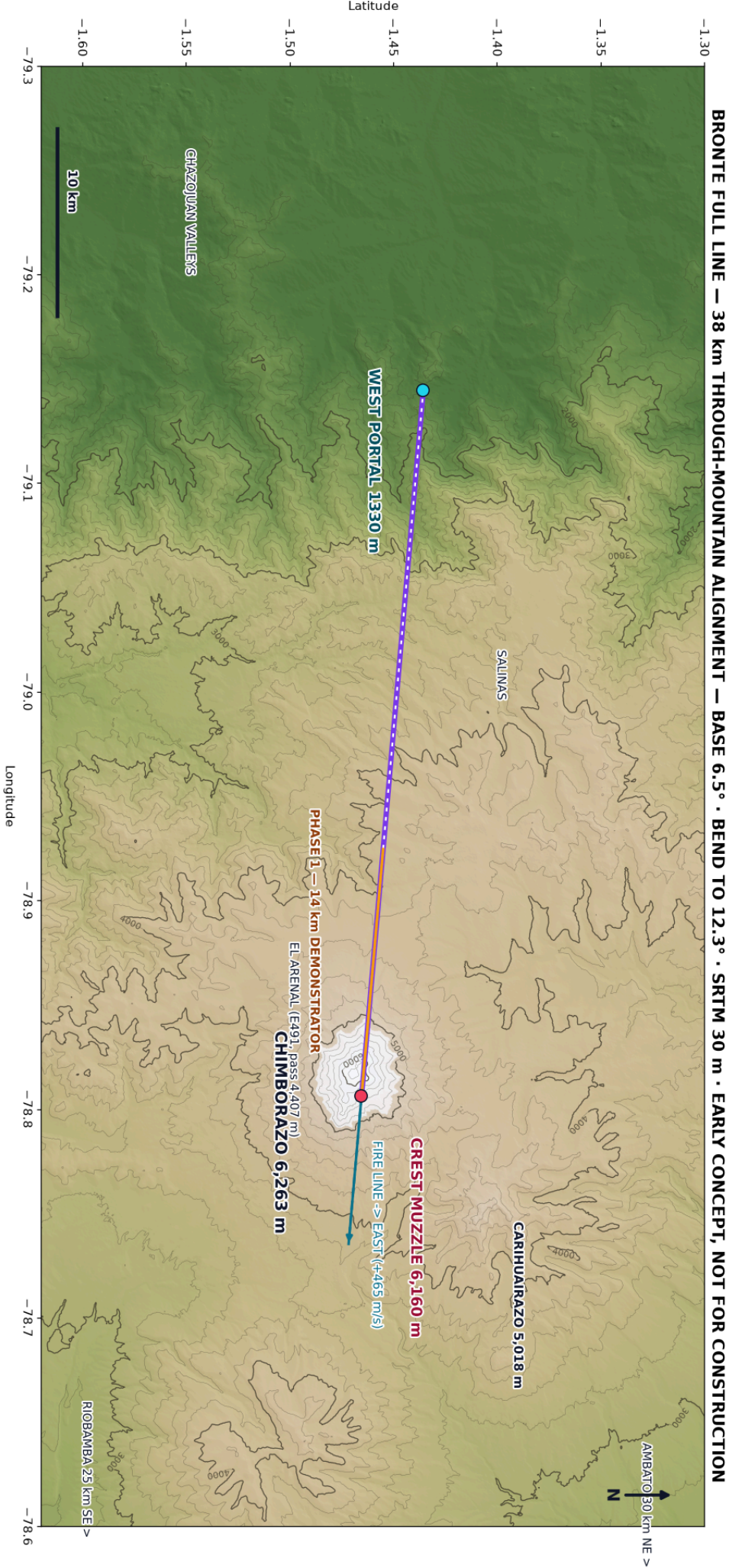
KER-BRO-TRK-001 · REV N · EARLY-VERSION TEST MOCK-UP · NOT FOR CONSTRUCTION

WHAT IS INSIDE

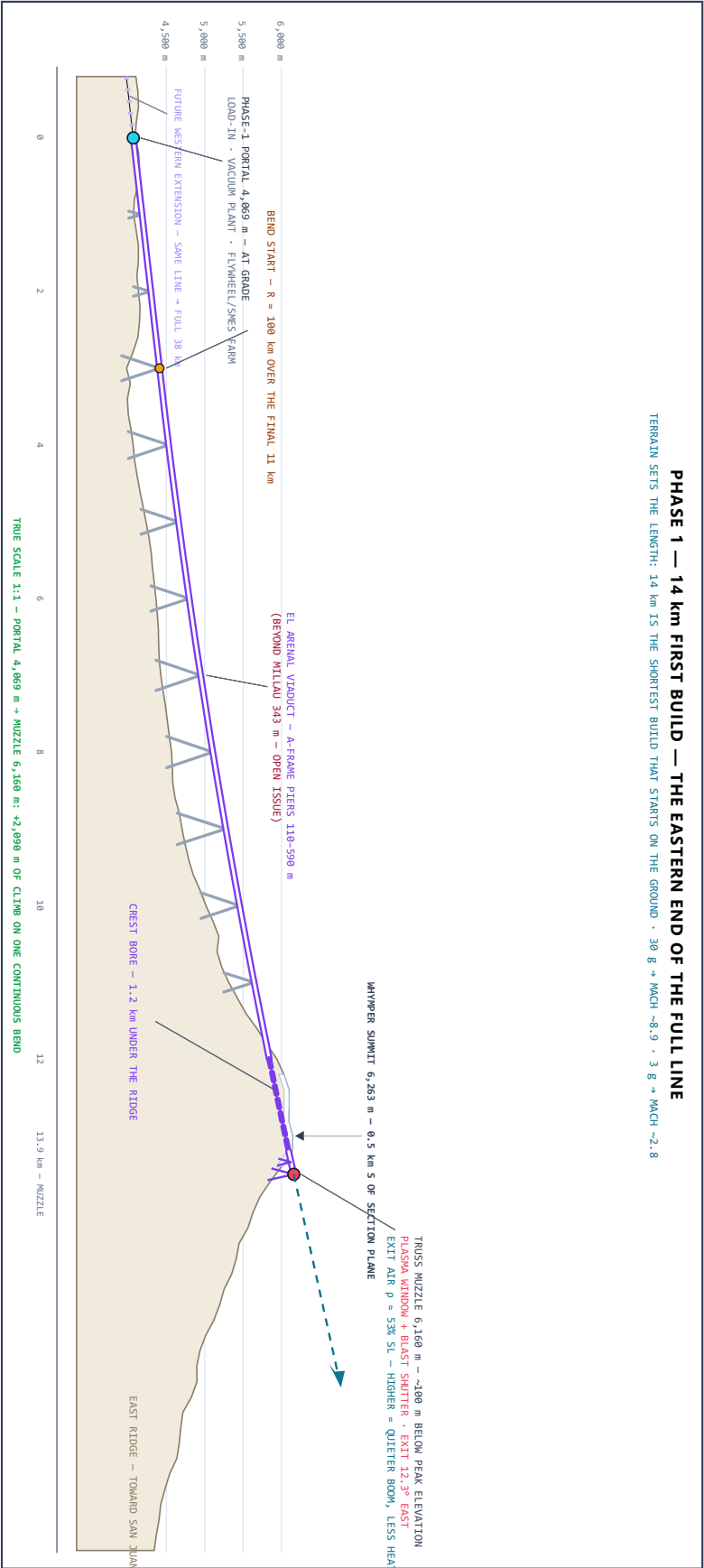
- ▶ Panel A — Plan view: one line, two phases (real SRTM 30 m terrain)
- ▶ Panel B — Phase 1 (build first): 14 km, portal 4,069 m → crest muzzle 6,160 m (true 1:1)
- ▶ Panel C — Full line (~38 km growth target): straight + payload-limited terminal bend (true 1:1)
- ▶ Panel D — Tunnel & tube typical section: the 360° drive ring, wide bore for Ø3.2 m payload
- ▶ Panel E — External bridge section · ASTRAPE front view · ASTRAPE in the tube
- ▶ Charts — systems, route engineering, tunnel engineering

Each large panel is on its own page, rotated to read at full size — turn the page (or your screen) a quarter-turn clockwise.

PANEL A – PLAN VIEW: ONE LINE, TWO PHASES (SRTM 30 m)



PANEL B – PHASE 1 (BUILD FIRST): 14 km – PORTAL 4,069 m → CREST MUZZLE 6,160 m (TRUE 1:1)

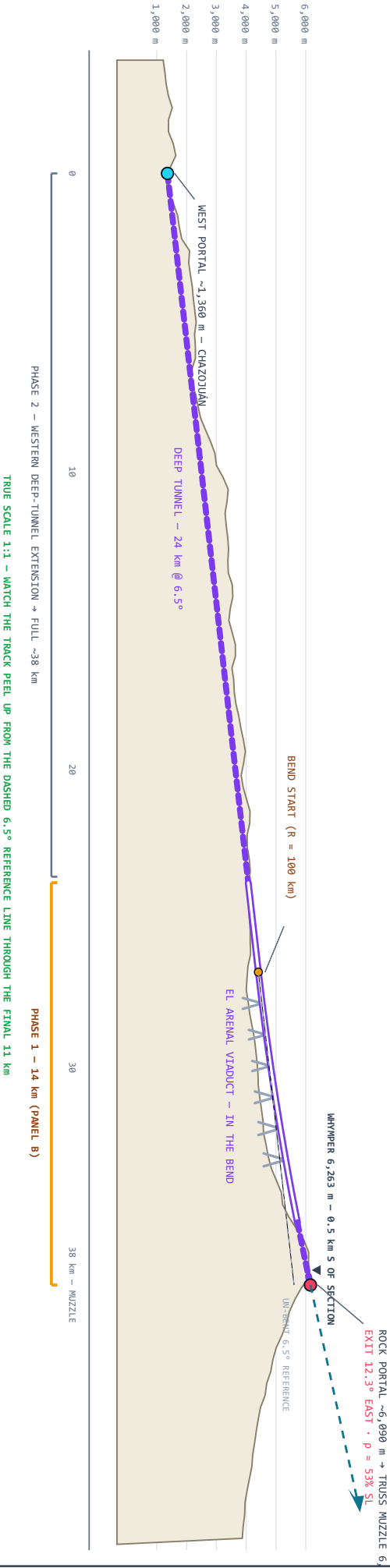


PANEL C – FULL LINE (THE GROWTH TARGET): ~38 km – 27 km STRAIGHT @ 6.5° + 11 km BEND TO 12.3° (TRUE 1:1)

FULL LINE — WEST VALLEYS → DEEP TUNNEL → VIADUCT IN THE BEND → CREST MUZZLE 6,160 m
WEST PORTAL ~1,360 m (CHAZOJUAN) · ROCK PORTAL ~6,090 m · TRUSS MUZZLE 6,160 m (PEAK 6,263 m) · EXIT 12.3° EAST · TRUE SCALE 1:1

- GENERAL NOTES
1. HIGH-SPEED TRACK CANNOT BEND HARD. $R = 100$ km OVER THE FINAL 11 km IS THE PAYLOAD-8 LIMIT, NOT A COST CHOICE. EXIT ANGLE $6.5^\circ \rightarrow 12.3^\circ$.
 2. HWY ALTITUDE: EXIT AIR @ 6,160 m IS $p = 53\%$ SL ($p = 46\%$). EVERY METER HIGHER MEANS A WEAKER GROUND-LEVEL BOOM, LESS DRAG, LESS HEATING.
 3. PRICE OF THE CREST EXIT: EL ARENAL PIERS REACH ~590 m (MILLAU RECORD 343 m); A-FRAME PIERS FOR SEISMIC STIFFNESS – OPEN ISSUE.
 4. WEST DEEP TUNNEL 24 km, COVER ≤ -880 m (GOTTHARD: 2,380 m).
 5. SEISMIC ~ -0.4 g (PALATANGA) · VOLCANO DORMANT (~ 550 CE) · RESERVE LEGAL STATUS OPEN · FINES EAST: +465 m/s ROTATION BONUS FREE.
 6. REV H CORRECTION: 6,255 m MUZZLE RETRACTED (NEEDED ~ 520 m MAST).

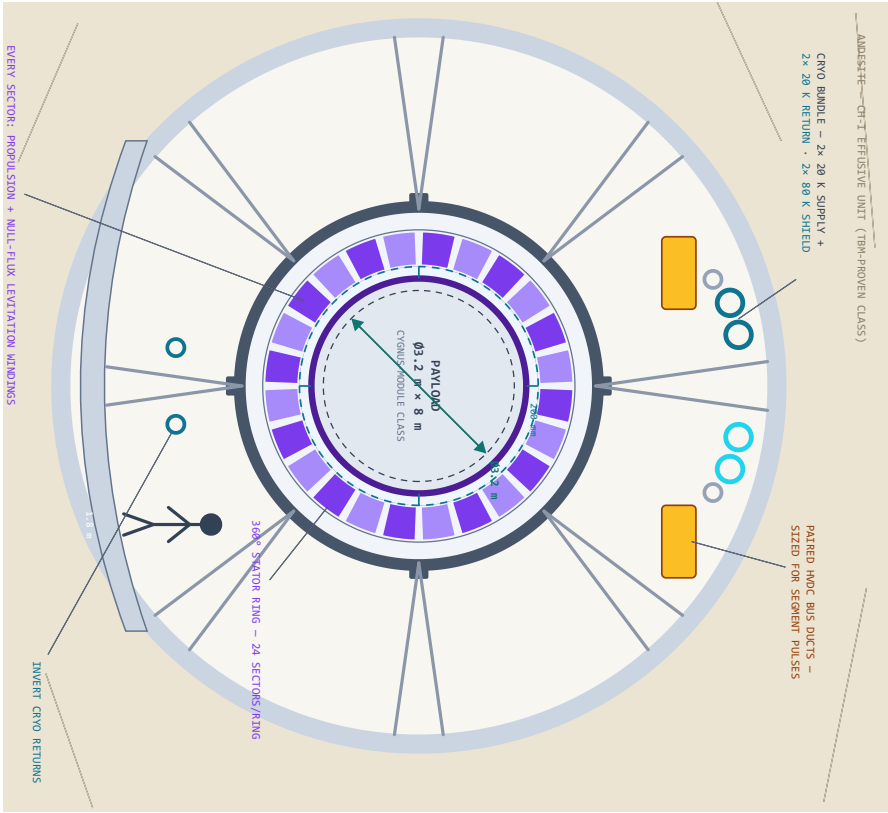
PERFORMANCE — BASELINE 15 t · MAX GROSS 20 t
FULL — 30 g + BEND COAST $\rightarrow 3.97$ km/s · MACH ~ 12.6
FULL — 3 g HUMAN (DRIVE-THROUGH) $\rightarrow 1.45$ km/s · MACH ~ 4.6
PHASE 1 — 30 g $\rightarrow 2.81$ km/s · MACH ~ 8.9
PHASE 1 — 3 g $\rightarrow 0.89$ km/s · MACH ~ 2.8
BEND NORMAL, g: 16 CARGO CAP · 8 PHASE-1 · 2.2 HUMAN
BEND TRADES ~ 2 MACH (CARGO) FOR +550 m EXIT ALTITUDE
TIME IN THE TUBE (FROM REST TO EXIT):
30 g — 16 s FULL · 10 s P1 5 g — 39 s FULL (M6.0) · 24 s P1 (M3.6)
3 g — 50 s FULL (M4.6) · 31 s P1 (M2.8)
AT 20 t MAX: THRUST 5.9 MN · 43.7 MNh · PEAK 23.4 GW



PANEL D – TUNNEL & TUBE TYPICAL SECTION – 360° DRIVE RING, WIDE BORE FOR Ø3.2 m PAYLOAD

INSIDE THE TUNNEL — FULL-CIRCUMFERENCE STATOR: LEVITATE, CENTER, AND PROPEL FROM ALL SIDES

Ø12.0 m TBM BORE • Ø6.0 m VACUUM VESSEL • 360° STATOR RING Ø4.0-5.2 m • Ø4.0 m FLIGHT BORE • Ø3.6 m VEHICLE • GAP 200 mm ALL ROUND • DRAWN TO SCALE



WHY THE RING MUST BE 360° – NOT A FLOOR GUIDEWAY

IN THE 11 km BEND THE VEHICLE PASSES OUTWARD AT UP TO 16 g – 2.35 MN ON THE 15 t VEHICLE. GRAVITY (1 g) IS ROUNDING ERROR. THE "LOAD WALL" IS WHEREVER THE CURVE POINTS, NOT THE FLOOR. A FULL-CIRCUMFERENCE STATOR CARRIES THRUST, LEVITATION, AND CENTERING IN EVERY DIRECTION AT ONCE – AND DOUBLES AS THE STEERING THAT FLIES THE VEHICLE THROUGH THE BEND ON RAILS OF FIELD INSTEAD OF METAL.

SECTION STACK – SIZED FROM THE PAYLOAD OUT

Ø12.0 m TBM BORE – PRECEDENT: BERTHA 17.45 m • CCS 9.04 m

0.32 m SEGMENTAL LINER + GROUT

Ø6.0 m VACUUM VESSEL – 40 mm 316L + RINGS Ø 2.5 m

SIZED BY EXTERNAL CRUSH (BUCKLING), NOT BURST

Ø4.0-5.2 m STATOR RING – 24 SECTORS x HOOPS EVERY 0.6 m

~Ø3,000 COIL HOOPS ON THE FULL 30 km LINE

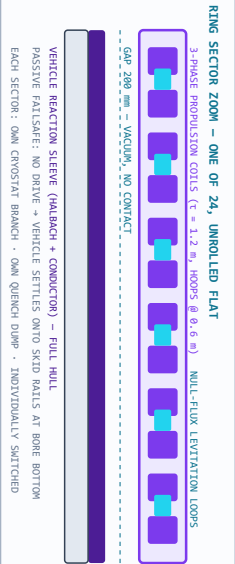
Ø4.0 m FLIGHT BORE • ~10 Pa • GAP 200 mm ALL ROUND

Ø3.6 m VEHICLE "ASTORRE-H" – 23 m • 15 t (MAX GROSS 20 t) • FULL-WALL SLEEVE

Ø3.2 m x 8 m PAYLOAD BAY – CYGNUS-CLASS FITS WITH MARGIN

PRICE OF WIDE: PLASMA WINDOW POWER SCALES WITH AREA –

Ø4.0 m = 2.8x THE Ø2.4 m BASELINE. CHEAP IN ROCK, DEAR AT MUZZLE.



STATOR MAGNET MODULE – ONE COIL

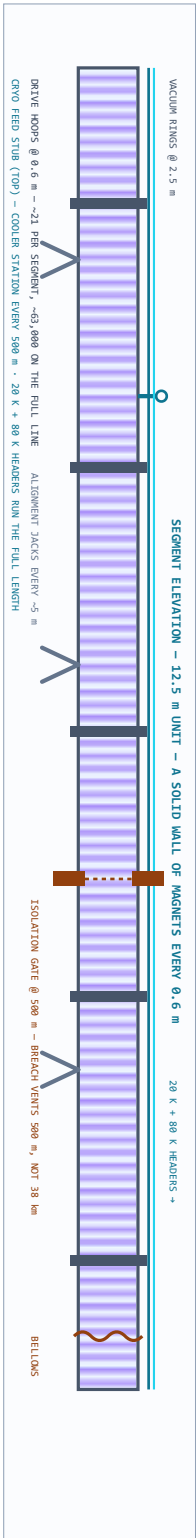
VACUUM CASE 316LN • MLI + 80 K SHIELD

NI REBCO DOUBLE-PANCAKES @ 20 K

VPT EPOXY • 316LN FORMER • SPARC-CLASS BUILD

ONE LOOP • ONE CRYO BRANCH • ONE QUENCH DUMP

FIELD CLASS 5-10 T AT THE GAP – A LAUNCH LSM NEEDS FORCE, NOT FUSION-GRADE FIELD

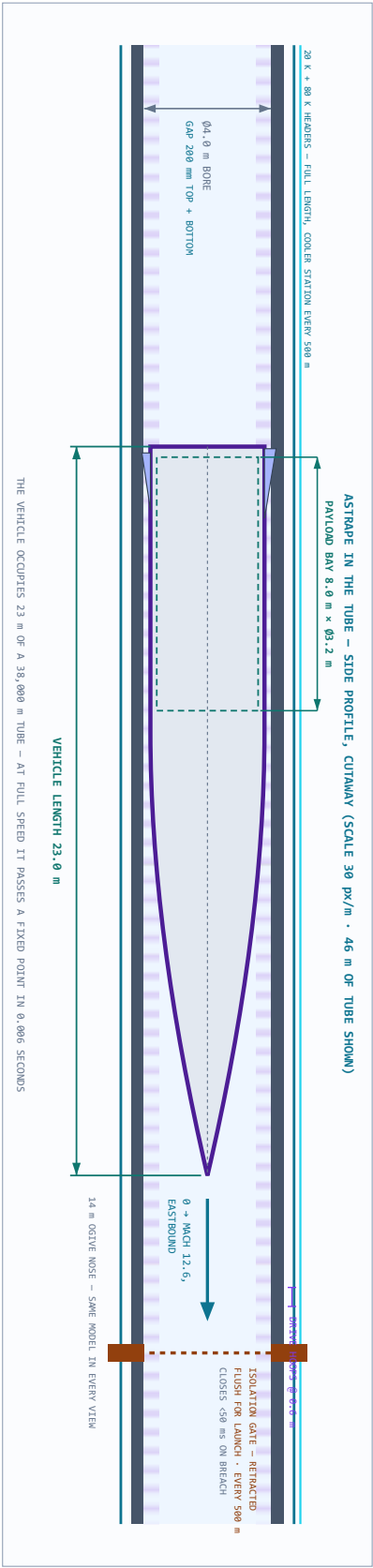


PANEL D CONCEPT ONLY — KER-BRO-TUN-001 FOLDED INTO THIS SHEET — EVERY DIMENSION SPECULATIVE

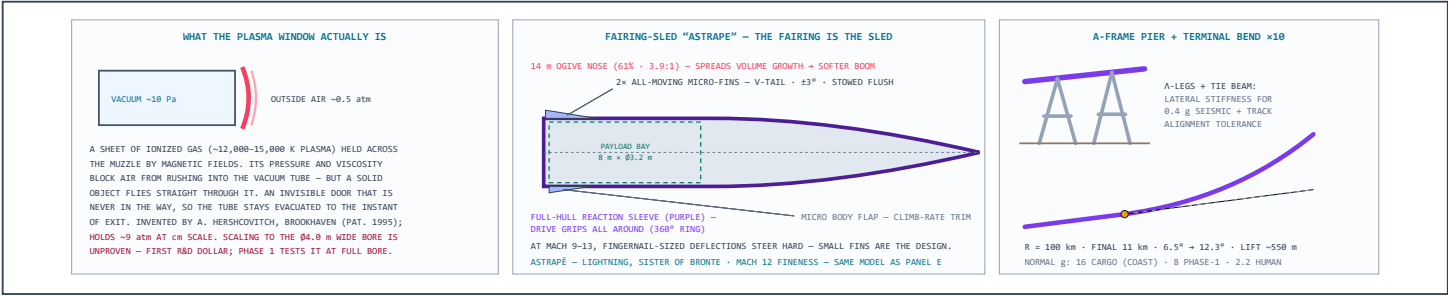
PANEL E – EXTERNAL (BRIDGE) SECTION • ASTRAPE FRONT VIEW • ASTRAPE IN THE TUBE, SIDE PROFILE

THE SAME TUBE, OUTSIDE THE MOUNTAIN — AND THE VEHICLE SHOWN IN IT, FRONT AND SIDE

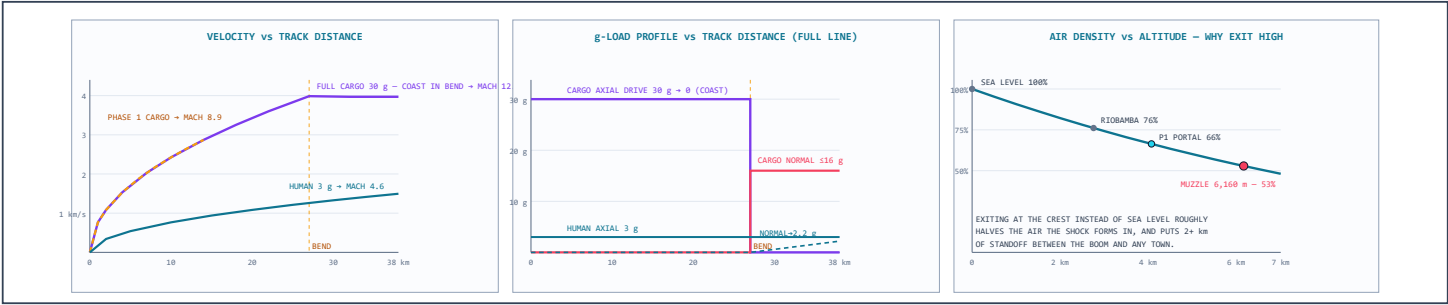
LEFT: VIADUCT (“BRIDGE”) SECTION ON A-F-RAME PIER • RIGHT: ASTRAPE FRONT VIEW IN THE BORE • BOTTOM: SIDE PROFILE WITH LENGTH DIMENSIONS



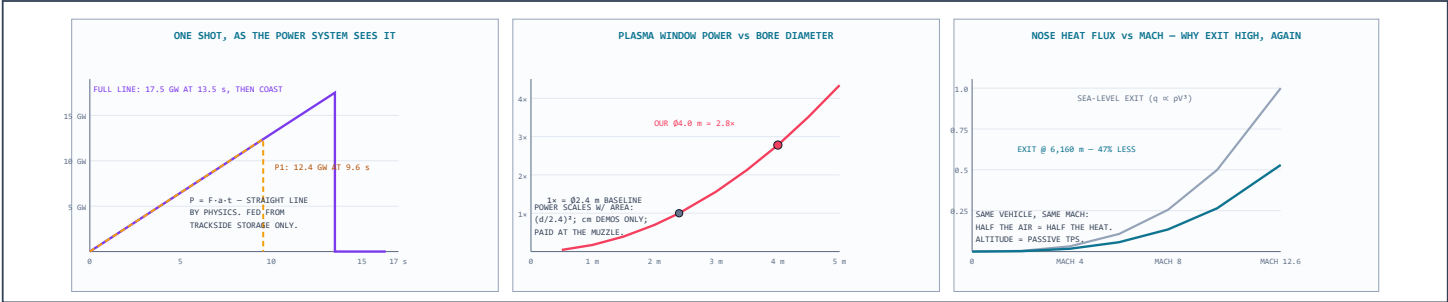
DETAILS – SYSTEMS



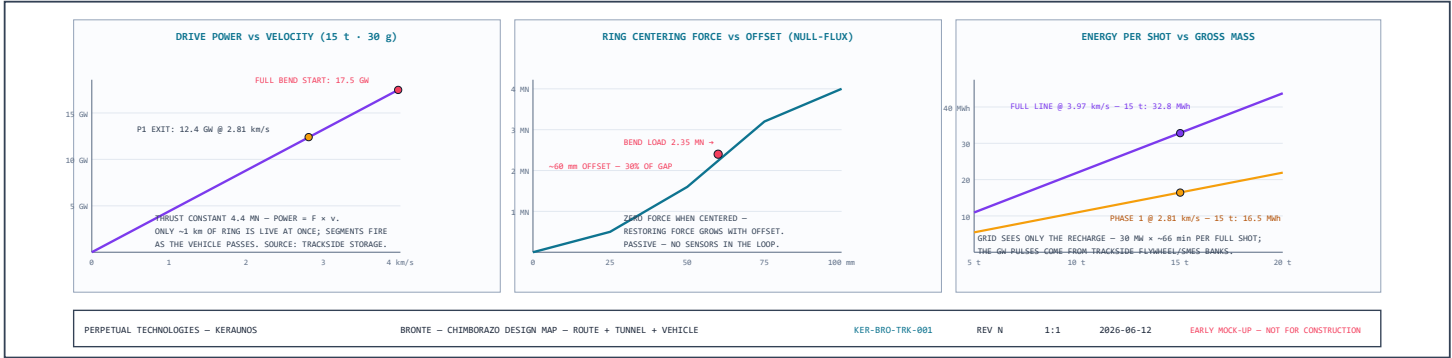
DETAILS – ROUTE ENGINEERING CHARTS



DETAILS – SYSTEMS CHARTS



DETAILS – TUNNEL ENGINEERING CHARTS



REV N — catwalks deleted (the tube is sealed; service is robotic, so nothing for people to stand on), aviation-light label moved off the panel title, and a third charts row added for the support systems. Prior pass: max tonnage set (20 t gross ceiling, 15 t baseline), tube-transit times added for 3/5/30 g, 360° radial truss bracing between vessel and borehole liner, vacuum-jacketed cryo conduit shown for open-air bridge spans, overlaps cleaned, and the ogive softened a touch. Prior note: One vehicle model everywhere now: 23 m total — a 14 m tapering ogive needle nose (3.9:1 nose fineness, stretched specifically to spread the volume growth and soften the sonic boom; it cuts wave drag too) on a 9 m full-diameter cylinder (the math forces the cylinder: an 8 m × Ø3.2 m bay can only pack into the full-diameter aft section, which is exactly 9 m long). Vacuum isolation gates every 500 m sectionalize the tube — retracted flush for launch, closing in under 50 ms on a breach, so a puncture vents 500 m of tube instead of 38 km; one is shown retracted in the cutaway. Cryogenics grew to a real system: paired 20 K supply and return headers plus an 80 K shield loop running the full length, cooler stations every 500 m, and invert return lines in the section view. The HVDC bus ducts doubled up and sized up. Earlier revision notes follow. Panel E: the external ("bridge") section showing the identical vessel-and-ring stack riding an A-frame pier in open air with weather cladding instead of rock; ASTRAPE's front view in the bore with the V-tail fins stowed flush (they deploy only after exit — nothing breaks the 200 mm gap envelope in-bore); and the side-profile cutaway placing the full 18 m vehicle inside the tube with explicit dimensions — 18.0 m length, 8.0 m × Ø3.2 m payload bay, Ø4.0 m bore — against the 0.6 m drive-hoop pitch. The payload diameter now carries explicit dimension arrows in every section view. The tunnel section (formerly its own drawing) now lives as Panel D, rebuilt around your call: the drive is a **full 360° stator ring** — 24 sectors per ring, rings every 0.6 m, roughly 63,000 coil hoops on the full line — because the engineering agrees with you. In the 11 km bend the vehicle presses outward at up to 16 g (2.35 MN); gravity is rounding error, so the "load wall" is wherever the curve points and a floor guideway can't carry it. The ring levitates, centers, propels, and steers from every direction at once; the vehicle answers with a full-hull reaction sleeve (ASTRAPE's inset updated to match — no belly skid, nothing jettisoned). The bore tightened from Ø5.0 to Ø4.0 m for proper 200 mm magnetic coupling all round — your Ø3.2 m payload is untouched, and the plasma window bill actually improves (2.8× baseline instead of 4.3×). New tunnel charts at the bottom: drive power vs velocity (12–18 GW pulses, only ~1 km of ring live at a time), the null-flux centering curve showing the vehicle riding ~60 mm off-center through the bend with no sensors in the loop, and energy-per-shot vs mass with the grid only ever seeing a quiet sub-hour recharge.