

Systems Design

Document role

- This file owns the active subsystem baseline and cross-system modeling context for the build.
- Use this file to describe what the current system is, how the major subsystems fit together, and which assumptions are still active.
- Keep the final 48V house/alternator architecture, shutdown order, and control-path lock in `docs/core/ELECTRICAL_48V_ARCHITECTURE.md`.
- Keep exact conductor, fuse, layout, and install-level detail in `docs/implementation/`.
- Keep decision/risk/open-question state in `docs/core/TRACKING.md` rather than letting this file become the live issue tracker.

Electrical and energy

Goals

- Deliver workday reliability with reserve margin
- Keep wiring safe, labeled, and serviceable

Electrical doc links

- Canonical 48V architecture and alternator-control baseline: [ELECTRICAL_48V_ARCHITECTURE](#)
- Implementation topology (components, fuses, holders, gauges): [ELECTRICAL_overview_diagram](#)
- Fuse IDs, locations, housing methods, spares, and BOM mapping: [ELECTRICAL_fuse_schedule](#)
- Voltage architecture trade study (12V vs 48V): [ELECTRICAL_12V_vs_48V_trade_study](#)
- Alternator architecture trade study history (research archive only; final decisions moved to the canonical 48V architecture doc): [ELECTRICAL_48V_dual_alternator_trade_study](#)
- Solar option screening matrix (stringing + MPPT fit flags): [SOLAR_configuration_matrix](#)
- Electrical decisions, risks, and unresolved items: [TRACKING](#)

Planning snapshot (base model as-of 2026-07-10)

- Battery bank: 3x 48V 100Ah LiFeP04 from BOM row 3 (15.36 kWh nominal at 51.2V battery nominal).
- House architecture: 48V core with Orion-Tr Smart 48V->12V charging/step-down feeding a shared battery-backed 12V junction.
- Inverter/charger: Victron MultiPlus-II 48/3000/35-50 , DC/inverter mode live-tested with no observed errors.
- Charge sources in current BOM: solar MPPT, dedicated 48V secondary alternator path (Mechman + WS500 + APM-48 migration baseline), shore AC charger path.
- Monitoring and protection: Cerbo GX, SmartShunt, battery temp sensing, Class T primary fuse + branch fusing.
- AC protection chain is purchased/locked for Phase 1 (shore source/adapters -> portable EMS -> shore cord -> L5-30 inlet -> single 6-way AC DIN enclosure -> 30A AC-in breaker -> MultiPlus -> 30A AC-out main -> two 20A GFCI branches). AC-in/MultiPlus charging has passed a short limited-current live test; AC-out branch/GFCI commissioning remains pending.
- Current build phase: the one-piece Lonseal/#650 floor was glued to the three-piece 3/4 in plywood substrate on the evening of 2026-07-15 and is now intentionally permanent. Protect it through the 72 hr heavy-furniture cure, clean/preserve hardpoint threads, inspect reported waviness/bumps and lifted edges after cure, then hard-mount the electrical module first, install the 3x 48V bank with the bench open, and add bench/remaining modules only after service/extraction gates pass.

Commissioning snapshot (2026-05-27)

- Owner confirmed 55.5V at the 48V bus and at the MultiPlus after pre-charge/energization.
- MultiPlus switch I brought inverter mode online; inverter light illuminated, slight hum was observed, and no error lights were reported.
- SmartShunt and Orion-Tr Smart are visible in VictronConnect. SmartShunt red fused Vbatt+ lead should remain battery-side if SOC continuity while the main disconnect is open is desired; the parasitic draw is negligible for normal short storage windows.
- Cerbo GX is powered from the 48V system through a small inline fused feed and uses VE.Bus /RJ45 to the MultiPlus; its Wi-Fi access point/remote-console workflow is active.
- AC input source type should be labeled Shore power , not generic Grid , for the mobile source-current-limited workflow.
- Household-outlet shore test used a reduced MultiPlus input-current limit (10A first test / 12A maximum policy on a 15A circuit). Observed values were about 1294W shore input and about 54.3V x 21.6A (~1173W) battery charge in bulk.
- MultiPlus battery charge profile has been owner-verified by supervised one-battery live behavior: settings were redone, the charger entered bulk, then quickly transitioned to absorption because the battery was already at/near 100% , as planned. Current target remains absorption/charge voltage 56.8V , float 54.0V , short absorption dwell, equalization off, charger current within the connected-battery limit, and source-current limit set for the actual shore outlet. The Dumfume manual's 58.4V value is documented, but because the same value is also listed as charge-limit/over-charge protection voltage, it is not the active routine target. Leave DVCC disabled unless a documented BMS/GX control path is added. No separate second-battery charge test is required just to close the charger-programming gate; AC-out/GFCI and alternator commissioning remain separate gates.

- Normal shutdown/de-energize for the current bench system: MultiPlus 0 , disable Orion if needed, de-energize/unplug shore, wait briefly, then open the main 48V disconnect. Residual voltage on the Lynx/load side with the disconnect open is expected from device capacitance but must be treated as live until metered near zero.

Modeling rules (procurement-first plus full-load)

- Primary procurement source of truth is bom/bom_estimated_items.csv .
- Load model is maintained in bom/load_model_wh.csv (model v5) and includes BOM-sourced installed loads, owner-supplied work electronics (kept out of BOM cost totals), and a conservative preliminary/future camper-audio listening profile. Audio is not near-term procurement.
- Legacy workbook WH model assumptions are retired and not used.
- Voltage convention: use 48V as architecture label, but use 51.2V nominal for battery Wh accounting.
- Run-length convention: measured physical layout lengths are cut-length source-of-truth; CAD values are planning references only.

Input reference (maintained)

Input	Current value	Source
Battery bank	3x Dumfume 51.2V 100Ah (1S3P; manual allows up to 1S4P). Per battery: charge voltage 58.4V +/-0.2V; recommended charge current 20A; max continuous charge 100A; recommended discharge 50A; max continuous discharge 200A; over-discharge protect/recover 36.8V/43.2V; discharge overcurrent 600A; short-circuit 1800A; low-temp charge protection approx 41F-50F, recovery at 50F; high-temp protection 157F/140F.	bom/bom_estimated_items.csv row 3 + references/Dunfume_36V_48V_100Ah_Battery_-_User_Manual.pdf
Inverter/charger	MultiPlus-II 48/3000/35-50	bom/bom_estimated_items.csv row 12
Alternator charging	Dedicated 48V secondary alternator path (Mechman + WS500 + APM-48) with Upfitter #3 -> WS500 brown ignition manual control and Lynx Slot 3 alternator branch fuse lock	bom/bom_estimated_items.csv rows 168-171, 176 + docs/core/ELECTRICAL_48V_ARCHITECTURE.md
Obsolete pre-Mechman alternator charger/remote	Returned/obsolete; not part of primary layout, fuse planning, or commissioning	bom/bom_estimated_items.csv rows 18 and 26
Legacy single-12V upgrade path	Mechman 370A + Big 3 path is deprecated under the dual-48V migration baseline	bom/bom_estimated_items.csv rows 103 and 104
DC-DC charger	Orion-Tr Smart 48/12 30A (360W); 48V input is protected by standalone F-06 from a Lynx bus tap, Lynx Slot 4 stays open, and 12V output is separately protected by F-07	bom/bom_estimated_items.csv row 20
12V buffer battery	12V 100Ah LiFeP04 on shared 12V junction (F-11 + SW-12V-BATT)	bom/bom_estimated_items.csv rows 21, 124, and 125
Solar array candidate	Flexible-first placeholder (~800-1000W class); prior 9x100W/3S3P concept is modeling-only and must not drive roof holes, combiner count, or procurement until solar is reopened after shore and alternator charging	bom/bom_estimated_items.csv row 24
Solar controller	SmartSolar MPPT 150/45	bom/bom_estimated_items.csv row 25
Load profiles (BOM + owner-supplied office loads)	core_workday, winter_workday, minimal_idle_day	bom/load_model_wh.csv
Owner-supplied office assumptions	Laptop + 27 inch 1440p monitor + tablet/peripheral charging	bom/load_model_wh.csv rows marked Owner-Supplied

Modeled expected usage

Load totals below are from bom/load_model_wh.csv model v5 (BOM loads plus the purchased Ninja SP151 cooking appliance, owner-supplied office loads, and a conservative preliminary/future camper-audio profile).

Scenario	Daily energy	5-day workweek energy	7-day week energy	Dominant contributors
core_workday	3,915 Wh	19,575 Wh	27,405 Wh	Laptop, monitor, Starlink, cooking, inverter idle, conservative future-audio allowance
winter_workday	4,829 Wh	24,145 Wh	33,803 Wh	Laptop, monitor, Starlink, diesel heater, cooking, conservative future-audio allowance
minimal_idle_day	624 Wh	3,120 Wh	4,368 Wh	Fridge + always-on monitoring/detector loads

Capacity analysis (corrected battery bank)

Metric	Formula	Result
Nominal battery energy	51.2V x 100Ah x 3	15,360 Wh
Usable energy to 20% reserve floor	15,360 x 0.8	12,288 Wh
Core day depth of discharge	3,915 / 15,360	25.49% per day
Winter day depth of discharge	4,829 / 15,360	31.44% per day

Autonomy (no charging)

Scenario	Days (100% -> 20%)
core_workday	3.14
winter_workday	2.54
minimal_idle_day	19.69

Charging potential

All values are planning-level and should be replaced with measured charge logs after shakedown tests.

Solar charging (placeholder ~900W flexible model)

Solar remains deferred until shore charging and alternator charging are working. The prior 900W / 3S3P model is only an energy-planning placeholder; final modules, stringing, combiner/fuse count, and roof penetrations stay unlocked. Base planning factor for the target roof setup is 68% end-to-end harvest efficiency, with sensitivity from 60% (poor conditions) to 75% (strong conditions).

Derate component	Planning factor	Note
Nameplate realization	0.95	Manufacturing variance and real-world rating spread
Thermal factor (flexible with air gap)	0.90	Better than bonded-flat flexible, still hotter than rigid stand-off
MPPT + wiring efficiency	0.96	Controller and cable losses
Flat-roof angle/azimuth factor	0.88	No seasonal tilt optimization
Soiling + mismatch + partial shading allowance	0.93	Dirt, string mismatch, and intermittent shade impacts
Combined planning factor	~0.68	Product of factors above

900W array efficiency	2 PSH day	4 PSH day	5 PSH day	Net vs core_workday at 4 PSH	Net vs winter_workday at 4 PSH
60%	1,080 Wh	2,160 Wh	2,700 Wh	-1,755 Wh/day	-2,669 Wh/day
68% (planning base)	1,224 Wh	2,448 Wh	3,060 Wh	-1,467 Wh/day	-2,381 Wh/day
75%	1,350 Wh	2,700 Wh	3,375 Wh	-1,215 Wh/day	-2,129 Wh/day

- Break-even PSH at 900W :

- `core_workday` (base 68%): 3,915 / (900 x 0.68) = 6.40 PSH/day.
- `winter_workday` (base 68%): 4,829 / (900 x 0.68) = 7.89 PSH/day.
- Sensitivity band for `winter_workday` : 7.15 PSH/day (75%) to 8.94 PSH/day (60%).
- MPPT 150/45 is not the bottleneck for the current array range.

Alternator charging (dedicated 48V secondary alternator path)

- Active migration baseline: Mechman dual-alternator kit + WS500 regulator + APM-48 protection module.
- Lynx Slot 3 alternator branch fuse (F-04) is locked at 150A (58V/80V MEGA class) at the house-bank/Lynx end of the alternator positive run. Mechman guidance requires the alternator positive cable fuse within 12 in of the battery-bank connection; if final layout places the Lynx farther away, add a bank-end fuse holder rather than leaving the branch unfused at the bank end.
- WS500 fused low-current leads are F-12 (10A baseline / 15A if required for extra-large alternator case) for regulator power and F-13 (3A) for positive voltage sense. Both are treated as 48V -bank-referenced on this build unless the final harness documentation proves otherwise, so holder/fuse voltage rating must cover the 58.4V charge-voltage system.
- WS500 current-sense high/low wires are not a separate fuse position in the current Wakespeed manual; route as a twisted low-current sense pair to the selected shunt/current-sense point and keep them away from noise.
- Manual charge-enable/disable path is locked to Ford Upfitter Switch #3 feeding the WS500 brown ignition/enable wire through local inline fuse F-15 (3A , 12V control circuit).
- WS500 white Feature-In is reserved for future automatic fault-interlock work and is not required in Phase 1.
- Mechanical-only staged driving with the Mechman alternator installed but unwired/electrically disabled is owner/Mechman-confirmed acceptable after the idler/belt/noise check passes; this does not commission alternator charging.
- WS500 rough-in default is regulator near the truck-bed house electrical area so analog shunt/battery-sense wiring stays short; run the alternator-leg wiring forward in separate labeled looms from the 2/0 charge pair.
- Cable decision lock for this pass: reuse existing uncut 2/0 inventory for the alternator charge path (~20 ft one-way assumed), with dedicated equal-size negative run.
- Obsolete pre-Mechman alternator-charger hardware is returned/removed from active planning and should not appear in primary fuse/layout decisions.

Shore charging (MultiPlus-II charger path)

- Charger limit from model string: 35A ; Dumfume manual lists charge voltage as 58.4V +/-0.2V but also lists charge-limit/over-charge protection at 58.4V , so current commissioning uses a lower routine target: 56.8V absorption/charge with 54.0V float. For the 3x bank, manual-backed current references are 60A recommended charge total and 300A max continuous charge total, so the MultiPlus 35A maximum is within battery-bank limits.
- Current first-live result: AC-in shore charging was proven at household-outlet limits with MultiPlus input limit reduced (10A first test; 12A policy ceiling on a 15A circuit). Reported Cerbo values were about 1294W from shore and about 54.3V x 21.6A into the battery bank in bulk.
- Supervised charge-profile verification: fixed LiFePO4 settings were redone and live behavior matched the plan on the first battery; charging entered bulk, then quickly transitioned to absorption because the battery was already at/near 100% . Earlier settled snapshot showed 56.8V on the MultiPlus/SmartShunt with 0A charge current, battery display about 55.8V , SmartShunt SOC set to 100% , and shore input current limit 12A on the household-source test.
- Current charger profile: 56.8V absorption/charge target, 54.0V float, 52.8V storage if available, equalization off, lithium temperature compensation behavior disabled/confirmed, minimum absorption time (1h in the observed 1-8h field), repeated absorption 0.25h , and charger current at or below the MultiPlus 35A limit; if charging one isolated battery, cap current at 20A .
- DVCC remains disabled in the current architecture because there is no documented BMS-to-GX control path.
- AC input current policy: label AC Input 1 as Shore power ; use 10A for first tests and 12A maximum on a normal 15A household circuit; use the actual pedestal/source rating for 20A / 30A sources.
- Ideal bulk-only recharge times at the current 56.8V commissioning target and 35A charger limit remain reference-only until measured charge logs replace them:
- Replace one `core_workday` : 1.97h .
- Replace one `winter_workday` : 2.43h .
- Recharge full 3x bank from 20% to 100% : 6.18h .
- Recharge one isolated 48V 100Ah battery from 20% to 100% : about 3.61h at the single-battery 20A current cap.
- Real-world times are longer due to absorption taper near full charge, reduced household input-current limits, and any configured charge-current derate.

Operational implications and constraints

- Battery capacity now supports roughly 2.5-3.1 office-workdays without charging in the conservative future-audio model, depending on season and reserve policy; actual near-term office-only use may be better.
- With 900W flexible solar at the base 68% factor, 4 PSH leaves a material daily deficit for both `core_workday` and `winter_workday` ; the future-audio allowance increases that deficit versus the prior office-only model.
- Shore charging can materially recover SOC in a single evening (~6.18h from 20% to 100% in bulk-ideal terms).

- Alternator recovery potential is expected to materially exceed the obsolete pre-Mechman charger path once the dedicated 48V alternator path is commissioned.
- Current execution risk is no longer charger-capacity-limited operation; it is migration/commissioning quality (fitment, regulation, protection, and measured thermal behavior).
- MultiPlus-II 48/3000 inverter continuous output (~2,400W) can be exceeded by simultaneous induction + Ninja SP151 air fryer/toaster oven + other AC loads, so high-draw AC loads need sequencing.
- Orion-Tr Smart 48->12V 30A charger (360W) is the continuous charging/feed ceiling into the shared 12V junction; buffer battery supports short transients, including audio bass peaks, but sustained overload still requires load budgeting.

Safety baseline

- Positive path sequence: battery -> Class T fuse (near source) -> disconnect -> Lynx Distributor -> fused branch feeds
- Negative path sequence: battery -> SmartShunt -> Lynx Distributor negative bus -> all load returns on load side of shunt
- Dedicated alternator branch grounding rule set: run equal-or-larger dedicated negative cable from secondary alternator to house-bank return path and avoid sheet-metal return paths.
- If the truck uses an RVC ground-sensor loop, route the upgraded ground path through the loop per vehicle requirements.
- Battery thermal strategy: insulated battery box, ducted warm-air branch, thermostat/relay enable logic
- Wiring practices: grommets, loom, glands, abrasion protection, and bend-radius validation
- Reference links from workbook notes:
 - https://youtu.be/dSYKabw_rgs?t=651
 - <https://www.diodeled.com/45-channel.html>

Electrical overview diagram (implementation)

- Full implementation-level topology diagram: docs/implementation/ELECTRICAL_overview_diagram.md
- Scope includes fuse IDs, fuse-holder/housing methods, branch wire-gauge selections, and documented sizing assumptions.

RF-003 Distribution Topology Decision (Lynx Locked)

Decision date: 2026-02-12

Approved architecture for Phase 1:

- Victron Lynx Distributor M10 (LYN060102010) is the single distribution backbone.
- Current tracked unit price is \$192.47 .
- Current Lynx fused outputs in use (3 total):
 - Slot 1: MultiPlus-II 48/3000 (F-02 125A)
 - Slot 2: SmartSolar 150/45 (F-03 60A)
 - Slot 3: Dedicated 48V alternator branch output (F-04 150A)
- Slot 4 (F-05) is intentionally open/blank; Orion-Tr Smart 48/12 uses a Lynx 48V+ bus tap plus standalone F-06 inline protection instead of a Lynx MEGA fuse.
- 1x Lynx Distributor therefore covers the active branch count with 1 spare fused output, reserved for future expansion rather than Orion.
- If future branch expansion consumes Slot 4 and more fused outputs are still needed, add a second Lynx module in that phase.

Implementation notes:

- Lynx Distributor includes the negative busbar, so a separate standalone negative bus is not required in the Lynx path.
- Lynx Distributor branch-fuse LEDs need a Lynx Shunt VE.Can or Lynx Smart BMS ; with SmartShunt -only monitoring, LED fuse indication is not active.
- Main Class T protection baseline is 3x (one per battery-positive conductor) and is tracked in the fuse schedule/BOM.

Reference links:

- Lynx Distributor manual/specs: https://www.victronenergy.com/media/pg/Lynx_Distributor/en/introduction.html
- Lynx Distributor retail example: <https://www.invertersrus.com/product/victron-lynx-distributor/>

Fuse Determination Baseline (Lynx)

Objective: maintain a complete start-to-finish fuse schedule for the approved Lynx architecture.

Current detailed schedule (active reference):

- docs/implementation/ELECTRICAL_fuse_schedule.md

Scope covered:

1. Main battery protection (Class T) quantity, rating, and placement.

2. Lynx branch fuses for active Lynx fused outputs (MultiPlus, MPPT, dedicated alternator branch) plus standalone F-06 inline protection for the Orion input bus tap.
3. WS500 low-current fuse requirements and alternator-branch protection coordination.
4. Any additional protective devices required by manufacturer manuals for both charge-source and load paths.

Method:

1. Pull max current requirements and overcurrent guidance from each device manual.
2. Confirm planned wire gauge/length/insulation assumptions for each run.
3. Size each fuse to protect the conductor first while meeting equipment requirements.
4. Build final fuse matrix with part numbers, quantities, and BOM row mapping.

Solar

- Current direction: flexible-first design path due roof 75 lb hard panel-weight cap.
- Near-term project policy: keep solar final procurement/string lock deferred deeper into build while preserving routing/passthrough reservations now.
- Hardwall popup wiring baseline for planning: no hidden in-wall solar run; use exterior-rated coiled jumper cable(s) from roof solar exit to a lower-shell weatherproof passthrough.
- BOM scope for that routing method is tracked in bom/bom_estimated_items.csv row 121 .
- Open points: exact passthrough location, connector standard (MC4 direct vs bulkhead adapter strategy), and final flexible module/string configuration before SKU lock.
- Energy takeaway from current modeled load: moving from sub- 600W class toward ~800-1000W flexible can materially reduce daily deficit, but modeled office-workday profiles still require charging strategy integration (solar + alternator + shore).

Electrical reference maintenance workflow

- Update trigger conditions:
 - Any change to battery, inverter/charger, DC-DC, or solar components in bom/bom_estimated_items.csv .
 - Any measured field data that materially changes duty-cycle assumptions.
 - Any change in appliance selection, owner-supplied office electronics, or expected duty cycle in bom/load_model_wh.csv .
 - Update process:
1. Update component rows and assumptions in bom/load_model_wh.csv .
 2. Recalculate scenario daily Wh totals in this file from that CSV.
 3. Recalculate autonomy at the active reserve floor (usable Wh / daily Wh).
 4. Recalculate charging tables with latest charge source ratings and assumptions.
 5. Record what changed in docs/core/TRACKING.md (decision/risk/open questions) and logs/LOG.md .
 6. Remove stale assumptions that are not backed by BOM rows or explicit owner-supplied load assumptions.
- Formula quick reference:

```
battery_nominal_wh = battery_voltage_v * battery_capacity_ah * battery_quantity
daily_wh = sum(component_wh_per_day) + conversion_loss_wh
autonomy_days = usable_battery_wh / daily_wh
solar_daily_wh = array_watts * effective_psh * solar_efficiency_factor
solar_efficiency_factor = nameplate_realization * thermal_factor * mppt_wiring_factor * orientation_factor *
soiling_shading_factor
alternator_daily_wh = dc_dc_output_watts * drive_hours
alternator_practical_w = (alternator Rated_a - vehicle_base_load_a) * alternator_voltage_v * conversion_efficiency
house_charge_current_a = alternator_practical_w / charge_voltage_v
shore_charge_power_w = charge_voltage * charger_current_a
bulk_charge_hours = energy_to_replace_wh / shore_charge_power_w
```

- Retired model note:
- bom/load_model_wh.csv v1 (workbook-derived chart), v2 (BOM-only), v3 (BOM plus owner-supplied office loads), and v4 (added preliminary/future camper audio) are superseded by model v5, which adds the purchased Ninja SP151 appliance load while retaining the audio allowance.

Camper audio

- Camper audio implementation owner: [CAMPER audio system](#). Status: preliminary/future-roadmap, not near-term procurement. Draft package is a DC-first 2.1 camper-only system: Samsung S11 Ultra tablet -> Kicker 46KMC2 marine media receiver -> Kicker CSC67

- 4 ohm speaker pair plus Kicker 49PTRTP10 powered down-firing 10 in subwoofer.
- BOM rows 189-193 track deferred/preliminary source unit, speaker pair, powered sub, 4 AWG sub power/fuse kit, RCA/speaker wiring, mounts, and install consumables. Row 101 is now only a deprecated sound-system placeholder.
- Electrical posture: KMC2 uses a 15A source/head-unit branch from the 12V fuse panel; PTRTP10 uses a separate 40A source fuse near the 12V source takeoff with 4 AWG positive and matching 4 AWG return to the 12V negative bus/main stud. Audio returns should not use shell/chassis as the normal current path.
- 12V headroom note: the selected audio system can theoretically peak around 55A at 12V (15A source unit + 40A powered sub branch), above the Orion 30A continuous 12V feed. The 12V buffer battery supports peaks and short loud sessions, but sustained high-volume use should be watched on the 12V battery voltage/SOC while other 12V loads are running.
- Physical placement default: KMC2 in the driver-side electrical/workstation/DC-shelf face; powered sub low in a dry driver-side toe-kick/step-box or dry bench volume near the 12V junction; speaker cutouts/pods wait for wall panel thickness, roof-down sweep, and furniture-service checks.

Communications

- Primary internet path: Starlink Standard (DC power conversion item tracked in BOM)
- Secondary/fallback path: TBD (cellular path and carrier diversity not frozen)
- Placement constraint: routing and passthrough location unresolved

Plumbing (if included in phase 1)

- Near-term baseline: decouple cold-water galley build from final hot-water selection. Build around tank, pump, faucet/sink, drain/graywater path, service shutoffs, and a capped future hot-water tie-in.
- Interior layout and wet-spine draft owner: [INTERIOR furniture layout and galley](#). Current direction is cold-water-first with a passenger-side lofted fridge/wet-spine exoskeleton: Iccco/fridge raised about 16 in , pump/accumulator/service board below the fridge next to the wheel-well tank, rear shower/fill/vent service access, graywater cassette, and capped future hot-water stubs.
- Water capacity: purchased 36 gal wheel-well tank. Full water mass is about 300 lb before tank/brackets/plumbing; plan around roughly 320+ lb installed when full.
- Owner-confirmed tank port geometry (2026-07-16): four molded ports on each end, with two visibly large and two smaller ports per end; no obvious/open top port. Exact model and thread sizes remain unconfirmed. Inspect for a membrane-covered top boss and model/logo markings before assuming a new sender hole is required.
- Tank restraint posture: the wheel-well form factor is materially better than a tall/skinny vertical tank because it lowers center of gravity and reduces overturning moment, but plusnut wall brackets should be verified as part of the restraint system rather than assumed as the only crash/off-road load path.
- Pump candidate captured: Shurflo 3.0 GPM class.
- Purchased galley fixture baseline: FORIOUS black pull-out faucet with soap dispenser plus Sarlai black 15 in x 15 in topmount sink with approx. 11 in x 13 in interior basin (BOM rows 207-208).
- Current sink-layout implication: the chosen sink is topmount, so the flange can live on the counter while the bowl passes through a local frame opening; still verify actual cutout, faucet shank/nut/hose clearance, drain/graywater routing, and sink-zone rail/connector position before final cuts.
- Hot-water decision posture (2026-07-17): hydronic/marine-calorifier and exterior-vented RV propane classes are no longer lead candidates because cost, added systems, LP routing, interior volume, and wall cutout complexity are not justified. Cheap electric tankless is also out: 120V / 3.5kW exceeds the current 20A branch and 48/3000 inverter continuous class while producing only about a 24°F rise at 1.0 GPM ; adequate 240V / 11-13kW shower units are incompatible with the existing 30A/125V shore inlet and 120V inverter. The permanent baseline is an affordable six-gallon 120V storage heater in the reported 27 x 15 x 16 in north cubby: EcoSmart ECO MINI 6 (~\$215 , 20.83H x 13.86W x 14.19D) if 27 in is vertical, or A.O. Smith E6-6C15SV lowboy (~\$319 , 15.25H x 14.25 in dia) if 16 in is vertical. Bosch ES4 four-gallon is the last-resort fit if only 15 in is vertical. Flame King YSNAZ132 remains temporary outdoor-shower-only under its manual.
- Freeze and winterization strategy: draft around visible service controls, low-point drains, blowout port, winterization pickup, capped future heater bypass/stubs, no hidden low loops, and rear/aisle service access; final details remain measurement-gated.
- Gravity-fill vent hose correction: owner-measured vent nipple is about 10 mm OD on the main land and 11 mm OD at the largest barb/ridge. Specify 10 mm ID food-grade/potable tube, or 3/8 in ID as the common inch fallback; the previously ordered 1/2 in ID x 5/8 in OD tube is oversized.
- Current water-integration order: inventory and measure the eight reported end ports and mock the KUS sender/fill/vent/outlet/drain on the workbench; then perform one bare-tank in-truck dry fit before making any new penetration. Current default is an upper large end port for gravity fill and the highest suitable upper small end port for the unrestricted vent/overflow. The controlling geometry is continuous downhill fill-hose routing from the exterior hatch plus continuous vent rise without a trapped low loop; neither function requires a literal top-surface port if the selected end ports remain in the tank airspace.
- Current plumbing-route concept: draw from a low north-end port through a tank shutoff and reinforced flex to the north strainer/pump/accumulator and accessible service/manifold zone. Run one joint-free cold trunk south behind the tank to the middle sink

and rear washdown. Feed the north-cubby electric heater through an accessible three-valve isolation/bypass, then run one insulated joint-free hot trunk south to the middle sink and rear shower mixer. Keep the gravity tank drain, sink gray drain, and pump-pressurized ambient-water washdown physically separate.

- Exterior-cut dependency: the shore inlet waits for the hard-mounted electrical module and proven AC-in cable path; the water-fill/vent hatch waits for final tank orientation, port/fitting method, hose bend/fall, service access, and wet-side backing. Do not let exterior convenience choose an inside route that cannot be serviced.

Cabinetry and structure

- Interior furniture/layout draft owner: [INTERIOR furniture layout and galley](#). Recommended planning direction is the office-first hybrid: passenger-side lofted Iceco/fridge on an extrusion exoskeleton, pump/accumulator below the fridge next to the 36 gal wheel-well tank, adjacent separated battery bench, driver-side electrical closet/workstation/DC shelf, diesel heater low in the driver-side utility zone, and clear center aisle/cabover movement.
- Driver-side workstation implementation draft: [INTERIOR driver side workstation](#). It captures the current best direction for a driver-side service-spine desk, stow-low monitor cassette/rising VESA spine, electrical-closet/DC-shelf interface, shallow storage, travel locks, cable management, heat/noise control, and roof-close acceptance tests.
- Aluminum extrusion strategy: the broad 15-series starter order is superseded. Default to 10-series prototype stock/hardware for furniture where practical; reserve larger extrusion for measured heavy/dynamic freestanding modules that prove they need the stiffness, such as the lofted fridge skeleton, electrical closet frame, monitor mast/spine, or battery bench structure if dry-fit proves the load path needs it.
- Panel strategy: living-facing furniture surfaces should use mechanically removable overlay panels over the frame; service zones stay exposed or quick-removable. Magnetic service covers are acceptable only for light non-structural panels and need locator/anti-shear features plus backup retention where loss would matter.
- Current furniture CAD and May 4 generated diagrams are reference-only after installed-shell layout changes; re-CAD block envelopes around the passenger-side lofted fridge/wet-spine, tank overlap, battery bench, driver-side electrical closet, and desk before final cut lists.
- Modular mounting baseline now includes T-slot/strut rails both exterior (recovery/tool mounts like shovel/Maxtrax) and interior (baskets/hooks/tie-down points); BOM rows 119 and 120 .
- Drawer hardware baseline includes 4x soft-close undermount slide kits for primary cabinetry drawers; BOM row 122 , but final lengths are deferred until fridge/tank/electrical module envelopes are verified.
- Desk concepts captured: fixed full-time work surface with possible auxiliary fold leaf; Lagun-style or pneumatic concepts should remain secondary unless the measured work envelope proves they are stable enough.
- Material ideas captured: phenolic/richlite top, sound treatment, panel anti-rattle tape, frosted/angled LED strips, smoke-grey acrylic shallow cubby covers.
- Monitor travel strategy concept: stow-low/face-down assisted deployment with structural bracing, hard stops, positive travel locks, cable drag chain, and a visible roof-safe state before pop-down.

HVAC and condensation

- Heating approach in notes: diesel heater low in the driver-side utility/electrical-closet zone, with any warm-air branch to batteries controlled and kept off sensitive electrical hardware.
- Diesel fuel planning: owner is investigating an external truck-bed-wall tank around 8 gal in an approximately 3 in x 17 in envelope. Preferred direction is to keep diesel storage/fill/pump outside the living space, with only a protected fuel line passing through a grommet/bulkhead to the heater. 8 gal diesel reserve is roughly 50-60 hr of continuous full-output runtime for a typical 5 kW heater; use ~48 hr as a conservative full-blast planning number.
- Ventilation: Maxxair fan included in current camper config
- Lighting split: Hiatus factory overhead LED+dimmer remains separate from the planned ambient/cabinet LED subsystem. Desired future interior-lighting design is 12V QuinLED/WLED analog PWM control on the dedicated lighting branch, with upper CCT white wash, lower RGBCT night/entry strip, and hardwired momentary buttons; install/procurement is deferred.
- Condensation controls and climate envelope limits: TBD

Safety

- Purpose: define a practical, build-ready safety baseline for the current architecture (48V 15.36kWh house bank, 12V distribution, 120VAC shore/inverter path, and propane-supported heating/hot-water concepts).
- Priority order: prevent ignition and overcurrent faults, preserve safe shutdown paths, detect hazards early, and make isolation/service repeatable.
- Final install gate: before energizing or using propane in service, verify all items against manufacturer manuals and complete licensed inspection where required.

System-wide controls

- Keep one-line diagrams, fuse IDs, and conductor IDs synchronized across:

- docs/implementation/ELECTRICAL_overview_diagram.md
- docs/implementation/ELECTRICAL_fuse_schedule.md
- docs/core/TRACKING.md
- Ensure all protection and isolation devices are physically accessible without disassembling fixed furniture.
- Keep gas components and AC/DC electrical components separated by design; no mixed service cavities without physical barriers and clear labeling.
- Label every branch and shutoff point so an operator can isolate faults quickly under stress.

48V battery system safety (primary)

- Main hazards: high fault current, sustained DC arc potential, short-circuit heating, incorrect polarity during service, and thermal stress events.
 - Required architecture controls:
 - Battery positive path stays: battery -> Class T fuse near source -> main disconnect -> Lynx bus; load/charge branches are protected by Lynx fused outputs or, for Orion input, standalone source-side F-06 at the Lynx bus tap.
 - Battery negative path stays: battery -> SmartShunt -> Lynx negative bus (all returns on load side of shunt).
 - Use only voltage-appropriate overcurrent devices on house DC branches (58V / 80V class on 48V paths); do not substitute 32V automotive-only fuses on 48V circuits.
 - Keep the Orion F-06 source-side tap from the Lynx bus physically short and protected; do not leave a long unfused lead between the Lynx bus and the inline fuse.
 - Keep all busbars/studs covered and insulated; use boot covers, strain relief, and abrasion protection on all near-bus runs.
 - Manual alternator shutdown order stays: Upfitter #3 OFF first to disable the WS500, then open the main 48V disconnect only after alternator charging is no longer active.
 - Commissioning controls (first energization and after major rework):
1. Verify polarity and expected voltage at each segment before inserting branch fuses.
 2. Confirm torque marks on all high-current terminals and re-check after initial thermal cycles.
 3. Confirm the disconnect fully de-energizes downstream service zones as intended.
 4. Validate no unintended parallel return paths bypassing shunt measurement.
- Service controls:
 - Remove conductive jewelry, use insulated tools, and keep one-hand work practice on live-exposure checks.
 - Never perform branch rewiring with battery disconnect closed unless the specific test requires energized state and a spotter is present.

12V distribution safety

- Main hazards: feeder overload from Orion output limits, hidden voltage drop causing heat at terminations, and unfused accessory additions.
- Required controls:
- Keep Orion output feeder fused at source (F-07) and avoid adding unfused taps between Orion and the shared 12V junction.
- Keep 12V buffer battery positive protected at source (F-11) and route service isolation through SW-12V-BATT downstream of F-11.
- Keep SW-12V-BATT in its normal closed position during operation; use open position only for service isolation/diagnostics.
- In normal closed operation, Orion supports both active 12V loads and buffer-battery maintenance through the shared junction path.
- In this baseline, the 12V fuse block is the shared junction device (main + stud combine point plus integrated negative bus return point).
- Do not solder-splice high-current 12V source conductors; use crimped lugs on rated stud terminals.
- Maintain branch-level fuse-to-conductor coordination per docs/implementation/ELECTRICAL_fuse_schedule.md.
- Keep always-on detector branch (12V-05) protected but never switch-controlled.
- Keep ambient/cabinet strip lighting on the dedicated DC branch (12V-11) so low-light use does not require inverter operation. Desired future path is 12V QuinLED/WLED analog PWM control, not the superseded 24V converter/MiBoxer worksheet; verify final fuse/conductor sizing once selected strip wattage and expansion channels are known.
- If sustained 12V demand exceeds Orion headroom, treat additional 48V->12V charger capacity (BOM row 118) as a safety action, not a convenience upgrade.

120VAC shore/inverter safety

- Main hazards: shock from miswired neutral/ground, ground-fault exposure at outlets, and overcurrent heating from undersized branch protection.
- Required controls:
- Keep shore path order: shore source/adapters -> portable EMS/surge protection -> shore cord -> shore inlet (L5-30) -> combined AC DIN enclosure (30A UL489 AC-in breaker/disconnect) -> MultiPlus AC-in.
- Keep AC-out path order: MultiPlus AC-out-1 -> 10/3 feeder -> combined AC DIN enclosure (30A AC-out main + 20A / 20A branch breakers) -> GFCI receptacle on each active branch.
- Keep AC-in hardware on a 30A / 10 AWG basis, and set MultiPlus input current limit to the actual source (15A , 20A , or 30A) whenever adapters are used.

- Keep AC-out-2 as reserve-only in Phase 1 (labeled capped route; no energized branch hardware yet).
- Preserve continuous equipment grounding and chassis bond through all AC paths.
- Do not add a fixed downstream neutral-ground bond in branch wiring; neutral/ground behavior must follow MultiPlus transfer/bonding design.
- Commissioning checks:
 1. AC-in-only charger validation with AC-out loads disconnected for first battery charge.
 2. Receptacle polarity test on each outlet location.
 3. GFCI/RCD trip test at each protected branch.
 4. Verify AC-out-2 remains de-energized as a reserve-only capped route in Phase 1.

Propane safety (rear-mounted tank plus passthrough and hot-water path)

- Main hazards: leak accumulation, ignition near electrical equipment, CO exposure, and using outdoor-only appliances in enclosed space.
- Rear-mount tank controls:
 - Keep cylinder upright and externally mounted with impact-resistant bracketry and valve protection.
 - Keep tank shutoff valve accessible from outside without tools.
 - Protect hose/regulator routing from road debris, abrasion, and exhaust heat zones.
- Propane passthrough controls:
 - Use sealed bulkhead/pass-through hardware with chafe protection at all penetrations.
 - Avoid concealed unions/joints in inaccessible cavities; keep serviceable connections at inspection points.
 - Perform leak tests after any connection change and before each trip phase where propane is used.
- Appliance selection rule (critical):
 - Treat portable outdoor tankless heaters as outdoor-use-only unless a specific model is explicitly listed for indoor/RV enclosed installation with compliant venting.
 - If an indoor propane water-heating path is pursued, lock to an RV/marine-listed indoor unit with approved venting/combustion-air method and documented install clearances before purchase.
- Detection and ventilation controls:
 - Keep an LP detector low in cabin, CO detector in breathing zone, and smoke detector high in cabin.
 - Test detector alarm functions on a recurring schedule and replace by manufacturer expiration date.

Emergency shutdown baseline

1. Remove active high-draw loads (AC and gas appliances) if safe to do so.
2. Open the 48V main disconnect and remove shore input.
3. Close propane cylinder valve at the tank.
4. Ventilate cabin area and confirm detectors are active.
5. Use fire extinguisher only if contained/incipient and exit path is clear; otherwise evacuate and call emergency services.
6. Do not re-energize or reopen gas supply until fault root cause is identified and corrected.

Safety hold points before walls/panels are closed

- Complete and document high-current DC inspection (polarity, fuse value, terminal torque, insulation/boots).
- Complete AC verification (polarity, GFCI/RCD trip tests, branch labeling, ground continuity).
- Complete propane leak check and pressure-hold verification with all planned valves/fittings in final positions.
- Complete detector placement and functional alarm tests.
- Record evidence in `logs/LOG.md` and track unresolved items in `docs/core/TRACKING.md`.

Source artifacts

- `docs/legacy/SYSTEMS_workbook_build_notes_obsolete.md`
- `bom/load_model_wh.csv`