

Electrical Topology Diagram (Implementation v6)

As-of date: 2026-05-27

Purpose: provide a complete, install-level electrical topology for the current build scope, including all major electrical components, fuse IDs, fuse housings, planned wire gauges, and estimated one-way run lengths for procurement planning.

Related docs:

- Canonical electrical/system baseline: docs/core/SYSTEMS.md
- Detailed fuse matrix: docs/implementation/ELECTRICAL_fuse_schedule.md
- Battery and trunk recalculation record: docs/studies/ELECTRICAL_battery_fuse_wire_recalc_2026-02-18.md
- Decisions and unresolved items: docs/core/TRACKING.md
- Procurement source of truth: bom/bom_estimated_items.csv

Sweep Outcomes Included In This Revision

- Keeps alternator charging architecture on the dedicated 48V secondary alternator path (Mechman + WS500 + APM-48 baseline); obsolete pre-Mechman charger paths are removed from primary topology.
- Keeps Lynx Slot 3 branch to alternator input with F-04 150A (58V/80V MEGA).
- Removes obsolete pre-Mechman engine-bay fuse/conductor placeholders from active architecture.
- Clarifies WS500 fused-lead visibility (F-12/F-13) and treats current-sense high/low as an unfused twisted sense pair per current Wakespeed manual.
- Added Ford Upfitter #3 -> F-15 -> WS500 brown ignition manual alternator-control path.
- Added explicit fuse-holder/housing definitions for every fuse family (Class T , Lynx MEGA , inline MIDI/ANL/AMI , PV gPV , and AT0/ATC).
- Added conductor schedule across 48V , 12V , PV, and AC segments with explicit assumptions.
- Updated 12V topology to a shared 12V junction fed by an Orion-Tr Smart 48/12-30 charger and a 12V 100Ah buffer battery branch, with F-11 source fuse plus SW-12V-BATT manual isolation.
- Added a full-circuit estimated run-length validation pass (C-01 through C-40) and purchase-ready wire rollup totals.

Current Commissioning Snapshot (2026-05-27)

- 48V bus live-tested at 55.5V throughout the system, including at the MultiPlus.
- MultiPlus-II inverter mode tested with inverter light on, slight normal hum, and no reported errors.
- SmartShunt and Orion-Tr Smart connected in VictronConnect.
- Cerbo GX access point/remote-console workflow active; Cerbo is powered from a small inline fused 48V feed and connected to MultiPlus via VE.Bus RJ45.
- Short AC-in shore-charge test passed at household-source current limits: about 1294W shore input and about 54.3V x 21.6A battery charging in bulk.
- Hold open: MultiPlus LiFePO4 charge profile must still be programmed/verified before sustained charging; AC-out branch/GFCI and alternator commissioning remain future gates.

Length Estimation Defaults Used In This Pass

1. Cabinet internal interconnect default: 2.5 ft one-way (ASSUMED).
2. Cabinet-to-near load branch default: 8 ft one-way (ASSUMED).
3. Cabinet-to-far load branch default: 12 ft one-way (ASSUMED).
4. AC branch to receptacle chain default: 15 ft one-way per branch leg (ASSUMED).
5. Policy lock: use the smallest gauge that meets current and voltage-drop targets; do not auto-upsize, but flag warnings when margin is tight.
6. Parallel battery bank lock: keep each battery's **total positive + negative path resistance** similar. Equal positive-only length is not required if the positive-length differences are offset by negative-length differences; do not add unnecessary 2/0 cable coils solely for cosmetic equality.

Battery Fuse/Wire Recalculation Basis (2026-02-18 + 2026-03-19 sync)

- Scope in this pass is limited to battery-side and major 48V trunk paths (C-01 through C-15).
- Provisional battery listing inputs used: 51.2V 100Ah , <=200A current limit per battery.
- Conservative sizing factors used in this pass:

1. Parallel-sharing factor K_share = 1.5

- Current/interim envelope used for battery-discharge branch sizing in current architecture: $I_{total} = F-02 + F-06 = 125A + 30A = 155A$; final cleanup envelope after the Orion downsize is $125A + 20A = 145A$.
- Per-battery design current: interim $I_{batt_design} = (155A / 3) * 1.5 = 77.5A$; final $I_{batt_design} = (145A / 3) * 1.5 = 72.5A$.
- Continuous-adjusted minimum battery branch fuse threshold: interim $77.5A * 1.25 = 96.9A$; final $72.5A * 1.25 = 90.6A$.
- Provisional battery branch fuse selection: $F-01A/B/C = 200A$ Class T , constrained by the provisional battery $\leq 200A$ current-limit listing.
- Final lock gate: validate true 51.2V battery datasheet/manual current and terminal limits before permanent fuse lock; if lower limits are confirmed, move to 175A .
- Cable procurement remains estimate-based until CAD/field run lengths are frozen. This pass sets a no-padding 2/0 estimate baseline of 77.5 ft total (42.5 ft red, 35.0 ft black), including the dedicated alternator migration path.

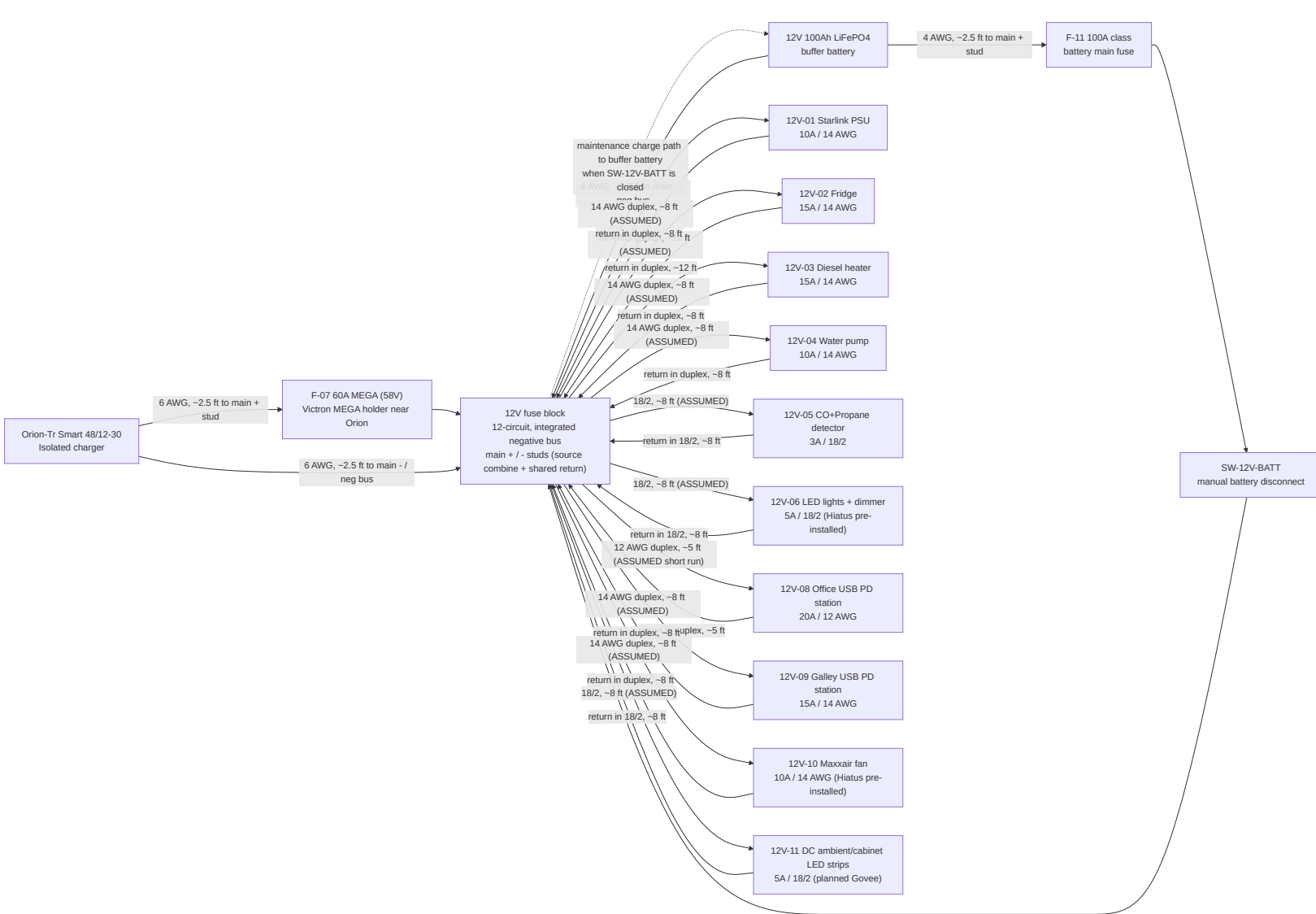
The diagram illustrates a 48V battery system architecture, divided into three main functional areas:

- House 48V Core:** This section shows the primary power distribution. Three 48V 100Ah batteries (A, B, and C) are connected to a 48V busbar (battery-side) which combines before a SmartShunt. The busbar then feeds into Class T fuses (F-01A, F-01B, F-01C) and a 48V disconnect (Victron 275A). The disconnect leads to a Victron Lytxx Distributor M10, which is connected to various components including a SmartShunt 300A, MultiPlus-II, Lytxx Slot 4, and an Orion-Tr Smart charger.
- Dedicated 48V Alternator Path:** This section details the charging path from the alternator. A Ford Upfitter Switch #3 (factory relay output) provides a 12V control feed to an F-15 3A inline fuse and a Wakespeed WS500 field regulator. A brown ignition/enable wire connects the field regulator to a Secondary 48V alternator (Mechman kit class). The alternator is connected to a B+ 2/0 AWG cable, which then goes to a Victron SmartSolar MPPT 150/45.
- Solar Path (placeholder / modeling-only):** This section shows the solar input. A final solar module/string set is connected to PV wire and roof-entry layout, which then goes to a gPV string fusing/combiner and finally to the Victron SmartSolar MPPT 150/45.

Key components and connections include:

- Batteries:** Battery A, Battery B, Battery C (all 48V 100Ah).
- Fuses:** F-01A 200A Class T Blue Sea block (provisional), F-01B 200A Class T Blue Sea block (provisional), F-01C 200A Class T Blue Sea block (provisional), F-15 3A inline fuse WS500 ignition/enable control, F-04 150A MEGA Lytxx Slot 3 alternator branch, F-06 Orion 48V input fuse interim 30A 58V MIDI, final 20A 80V FK/SATO.
- Disconnects and Switches:** 48V disconnect Victron 275A, Ford Upfitter Switch #3 (factory relay output).
- Charging Equipment:** Victron Lytxx Distributor M10 + bus / - bus / 4 MEGA slots, Victron SmartSolar MPPT 150/45, Orion-Tr Smart 48/12-30 Isolated charger.
- Wiring:** 2/0 AWG, 2.5 ft; 2/0 AWG +, ~2.5 ft; 2/0 AWG -, ~2.5 ft; 2/0 AWG short link; B+ 2/0 AWG, ~20 ft (ASSUMED); BAT+ via Slot 2: F-03 60A MEGA 6 AWG, ~2.5 ft; BAT- 6 AWG, ~2.5 ft.

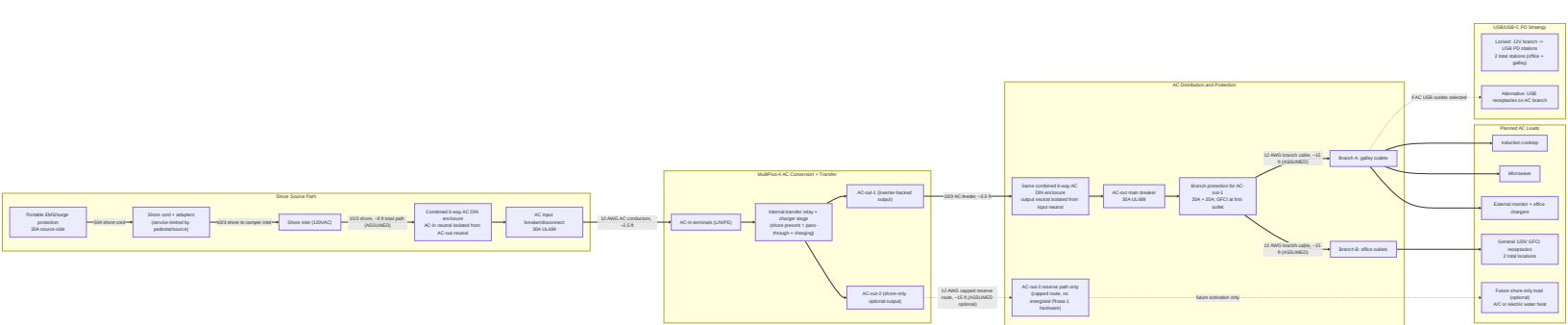
12V Distribution Topology (Shared Junction With Buffer Battery)



12V Operating Intent (Locked)

- Orion-Tr Smart 48/12-30 is the primary 12V charger/feed source.
- SW-12V-BATT is **normally closed** in operation; open is service/isolation mode only.
- With SW-12V-BATT closed, Orion output at the fuse-block main + stud maintains/charges the 12V buffer battery through the shared-junction path.
- With SW-12V-BATT open, the buffer battery is isolated from the main + stud; this mode is for service/troubleshooting only and not the default operating state.
- The buffer battery remains in the active operating path during normal use and is intended to absorb transients/peaks on the 12V rail.
- The fuse block is the 12V junction device in this baseline: main + stud is the source-combine point, and the integrated negative bus/main - is the shared return point.
- Do not solder-splice high-current source conductors; terminate with crimped lugs on rated studs/junction hardware.
- Hiatus pre-installed 12V branches are tracked here as 12V-06 (factory LED lights with dimmer) and 12V-10 (Maxxair fan); verify final installed branch labeling during electrical audit.
- Planned Govee/ambient strip lighting is a separate branch (12V-11) and not part of the Hiatus factory 12V-06 lighting circuit.
- DC-first lighting intent: keep ambient/cabinet strip lighting on 12V-11 so nighttime lighting does not require inverter operation.

AC Path Topology (Shore + Inverter Output, Full Hierarchy)



AC Operating Behavior (Expected)

- Shore present: MultiPlus transfer relay closes, AC-in is passed to AC-out paths, and charger stage charges the 48V bank.
- Shore absent: MultiPlus transfers to inverter mode and powers AC-out-1 from battery; AC-out-2 drops by design.
- AC-in hardware is 30A (source/adapters -> portable EMS -> shore cord -> L5-30 inlet -> 30A breaker -> 10 AWG AC-in conductors); set MultiPlus input current limit to actual source (15A , 20A , or 30A) to avoid pedestal/source breaker trips.
- Initial battery charging may use AC-in-only mode with AC-out branch loads disconnected.

AC Safety/Protection Chain (What Must Exist)

- Upstream shore protection chain before MultiPlus AC-in: shore source/adapters -> portable EMS -> shore cord -> shore inlet -> 30A AC input breaker/disconnect.
- AC-out protection chain: MultiPlus AC-out-1 -> 10/3 feeder -> 30A AC-out main breaker -> 20A branch breakers -> GFCI receptacles.
- Single-enclosure DIN architecture with isolated AC-in and AC-out neutral paths and no neutral mixing.
- Continuous equipment grounding path from shore inlet through MultiPlus and branch circuits, plus chassis bond in mobile install context.
- Neutral/ground handling must follow MultiPlus relay behavior; do not add an always-bonded downstream neutral-ground bond in branch receptacle wiring.

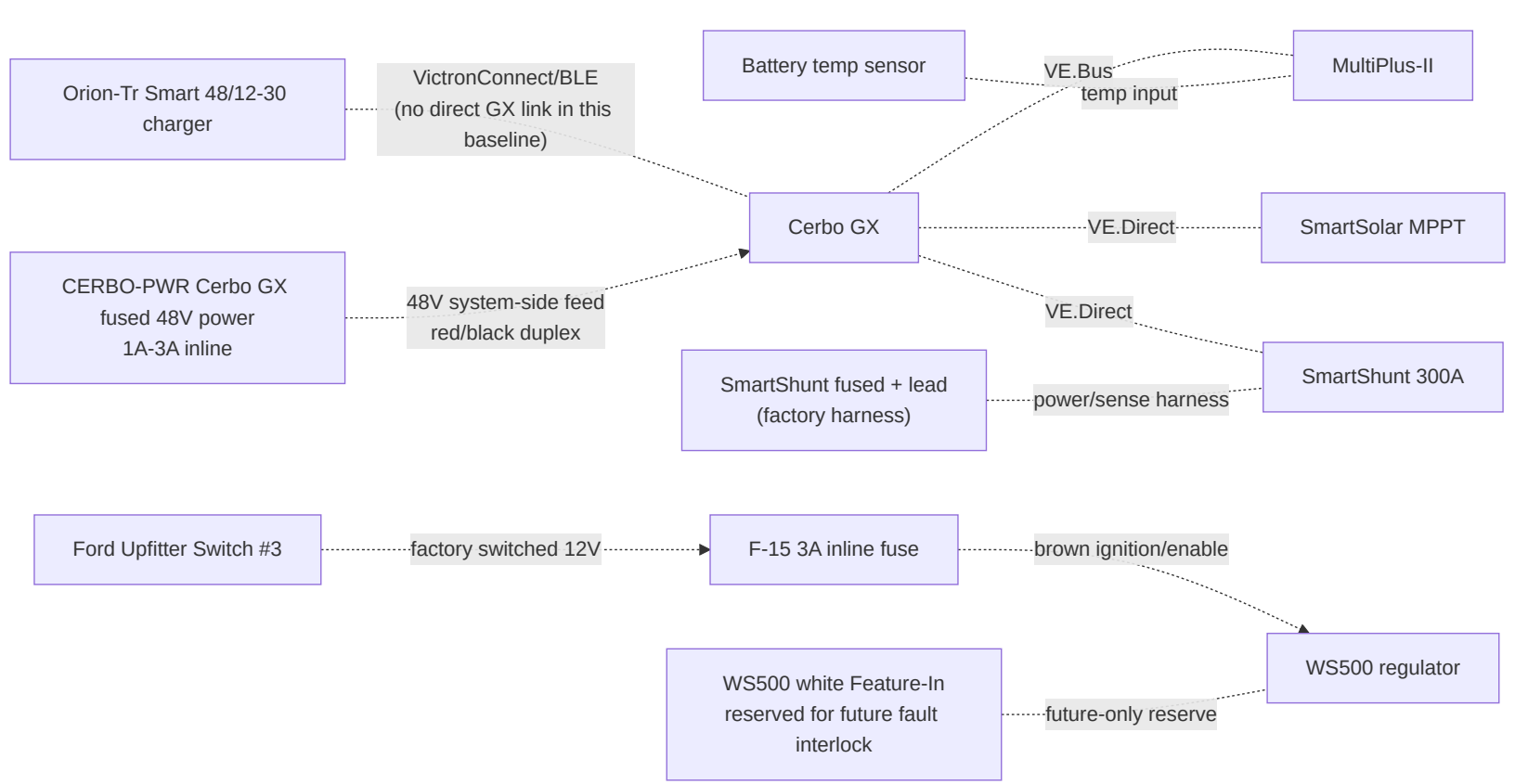
AC Reference Basis (Manufacturer Guidance)

- Victron MultiPlus-II 120V installation guidance (AC-in breaker sizing, UL943-class residual-current protection on outputs, and AC-out-2 shore-only behavior): https://www.victronenergy.com/media/pg/MultiPlus-II_120V/en/installation.html
- Victron MultiPlus-II datasheet (48/3000/35-50 baseline model reference): <https://www.victronenergy.com/upload/documents/Datasheet-MultiPlus-II-inverter-charger-120V-EN.pdf>

AC/USB Baseline Locked For BOM

- Shore interface: 30A RV-style inlet baseline with adapter kit for 15A / 20A hookups.
- AC input protection: portable EMS + combined DIN enclosure + 30A AC input breaker/disconnect upstream of MultiPlus AC-in.
- AC-out-1 distribution: 30A AC-out main plus two protected 20A branches with GFCI-at-first-outlet strategy.
- Receptacle plan: current purchased baseline is 2 total 120V GFCI receptacles, one per active branch. Prior downstream non-GFCI receptacles are obsolete unless a later layout revision reopens them.
- USB charging plan: 2 DC-fed USB PD station assemblies on 12V branches (1 office, 1 galley) with branch baselines of 20A (office) and 15A (galley).
- AC-out-2 remains reserve-only in Phase 1 (labeled capped route; no energized branch hardware procured).

Monitoring and Control Topology



Fuse and Switch Housing Map (Where Each Item Is Physically Housed)

Item ID	Item value/type	Housing method	Location
F-01A	200A Class T (provisional)	Blue Sea Class T fuse block (110A-200A family)	Battery compartment near Battery A +
F-01B	200A Class T (provisional)	Blue Sea Class T fuse block (110A-200A family)	Battery compartment near Battery B +
F-01C	200A Class T (provisional)	Blue Sea Class T fuse block (110A-200A family)	Battery compartment near Battery C +
F-02	125A MEGA	Lynx integrated slot holder	Lynx Slot 1
F-03	60A MEGA	Lynx integrated slot holder	Lynx Slot 2
F-04	150A MEGA	Lynx integrated slot holder	Lynx Slot 3 (dedicated alternator branch)
F-05	Not installed / open spare position	Lynx integrated slot holder left blank	Lynx Slot 4; reserve for future branch, not Orion
F-06	Orion 48V input fuse: interim 30A 58V MIDI; final 20A 80V FKS/ATO	Current build uses existing MIDI holder/fuse from a Lynx 48V+ bus tap; final cleanup buy is Mouser 576-166.7000.5202 + 576-178.6150.0001	Electrical cabinet between Lynx bus tap and Orion 48V +; keep source-side unfused lead short
F-07	60A MEGA (58V class)	Victron MEGA fuse holder	Electrical cabinet at Orion 12V + source end
F-09A/B/C	15A gPV each	10x38 touch-safe fuse holders in PV combiner	Roof-entry combiner enclosure
F-10	Per branch (ATO/ATC)	Integrated blade sockets in generic 12V fuse block	Electrical cabinet
F-11	100A class (12V buffer battery main)	Sealed inline MIDI/AMI/ANL holder	Within ~`7"`` of 12V buffer battery positive post

F-12	10A/15A WS500 regulator power fuse	Sealed inline holder; voltage rating must cover actual source voltage	Near WS500 power lead source
F-13	3A WS500 positive voltage-sense fuse	Fuse/holder must be rated for actual 48v bank max voltage unless the WS500 harness rating proves otherwise	Near WS500 positive-sense source
CERB0-PWR	1A-3A Cerbo GX power fuse	Small inline holder rated for the 48v bank maximum	Electrical cabinet near 48v system-positive takeoff; system side of disconnect preferred for bench shutdown
WS500 current-sense pair	No fuse; purple/grey high/low sense pair to shunt/current-sense point	Twist pair if extended; route away from noise	Shunt/current-sense source point
F-15	3A WS500 ignition/enable control fuse	Sealed inline ATC/ATO holder; 12V control circuit	Near Ford upfitter blunt-cut wire / WS500 control-wire handoff
SW-12V-BATT	Manual battery disconnect switch	Sealed rotary DC switch body	Electrical cabinet near 12V fuse-block main + stud for service access
OEM-SHUNT	External Victron-supplied inline fuse in red SmartShunt v _{batt} + cable	Inline holder in supplied red cable	Prefer battery-side positive if SOC continuity is desired with the main disconnect open; system side is acceptable for zero disconnect-off parasitic draw

Retired from active architecture:

- Obsolete pre-Mechman charger/fuse paths are removed from active board layout and labels.

Conductor Schedule (Start-to-Finish)

Segment ID	Circuit segment	Nominal voltage	Current basis	Overcurrent protection	Planned wire gauge	Estimated one-way length (this pass)
C-01	Battery A + -> F-01A	48V	Battery branch, fuse-limited	F-01A 200A provisional	2/0 AWG	2.5 ft planning placeholder; balance total loop path
C-02	Battery B + -> F-01B	48V	Battery branch, fuse-limited	F-01B 200A provisional	2/0 AWG	2.5 ft planning placeholder; balance total loop path
C-02C	Battery C + -> F-01C	48V	Battery branch, fuse-limited	F-01C 200A provisional	2/0 AWG	2.5 ft planning placeholder; balance total loop path
C-03	Class T outputs -> battery-side 48V + busbar -> disconnect input	48V	Combined trunk current	F-01A/B/C	2/0 AWG each branch	2.5 ft each branch (ASSUMED, 4 conductors in rollup)
C-04	Disconnect output -> Lynx + bus	48V	Aggregate discharge design current (155A interim = F-02 125A	Upstream Class T fuses	2/0 AWG	2.5 ft (ASSUMED)

			+ Orion F-06 30A; 145A final after F-06 downsize to 20A)			
C-05	Battery negatives -> battery-side 48V - busbar -> SmartShunt battery side	48V	Mixed-path rollup: 3x battery-negative branches at 77.5A interim design each + NEGBUS_T0_SHUNT trunk at 155A interim / 145A final aggregate	N/A (main negative path)	2/0 AWG each branch	2.5 ft each branch (ASSUMED, 4 conductors in rollup)
C-06	SmartShunt load side -> Lynx - bus	48V	Aggregate return current	N/A	2/0 AWG	2.5 ft (ASSUMED)
C-06A	Lynx positive tap -> SmartShunt positive sense/power lead	48V	Shunt electronics supply (very low current)	Factory inline fuse in OEM harness	OEM harness lead	2.5 ft (ASSUMED)
C-07	Lynx Slot 1 (F-02) -> MultiPlus DC+	48V	Inverter branch, fuse-limited	F-02 125A	2/0 AWG (manual minimum AWG 1 on short runs)	2.5 ft (ASSUMED)
C-08	MultiPlus DC- -> Lynx - bus	48V	Inverter return current	F-02 protects paired positive	2/0 AWG	2.5 ft (ASSUMED)
C-09	MPPT BAT+ -> Lynx Slot 2 (F-03)	48V	Controller output (45A max)	F-03 60A	6 AWG	2.5 ft (ASSUMED)
C-10	MPPT BAT- -> Lynx - bus	48V	Controller return current	F-03 protects paired positive	6 AWG	2.5 ft (ASSUMED)
C-11	Secondary alternator B+ -> APM-48 -> Lynx Slot 3 (F-04)	48V	Alternator branch design current	F-04 150A	2/0 AWG	20 ft (ASSUMED, one-way)
C-12	Secondary alternator B- -> Lynx - bus (dedicated return)	48V	Alternator branch return current	F-04 paired	2/0 AWG	20 ft (ASSUMED, one-way)
C-13	Lynx / 48V + source -> Orion 48V input protection point	48V	Orion feeder from source, fuse-limited	Interim F-06 30A; final F-06 20A	6 AWG	2.5 ft (ASSUMED)
C-14	Orion 48V input protection point -> Orion 48V + input	48V	Orion input, fuse-limited	Interim F-06 30A 58V MIDI; final F-06 20A 80V FKS/ATO	6 AWG planned (8 AWG minimum per Orion terminal table)	2.5 ft (ASSUMED)
C-15	Orion 48V - input -> Lynx - bus	48V	Orion input return current	Orion input positive protection paired	6 AWG	2.5 ft (ASSUMED)
C-18	Orion 12V + -> F-07 -> 12V fuse block main + stud	12V	Charger output path (30A continuous, 60A fuse)	F-07 60A	6 AWG planned (8 AWG minimum per Orion table)	2.5 ft (ASSUMED)
C-19	Orion 12V - -> 12V fuse block integrated - bus /	12V	Charger output return	F-07 protects paired positive	6 AWG	2.5 ft (ASSUMED)

	main - stud					
C-19A	12V buffer battery + -> F-11 -> SW-12V-BATT -> 12V fuse block main + stud	12V	Buffer source path and service isolation path	F-11 100A class	4 AWG planned	2.5 ft (ASSUMED)
C-19B	12V buffer battery - -> 12V fuse block integrated - bus / main - stud	12V	Buffer battery return path	N/A (paired with c-19A)	4 AWG planned	2.5 ft (ASSUMED)
C-20	12V panel -> Starlink PSU	12V	Branch load	F-10 10A	14 AWG duplex	8 ft (ASSUMED, near-load branch)
C-21	12V panel -> Fridge	12V	Branch load	F-10 15A	14 AWG duplex	12 ft (ASSUMED, far-load branch)
C-22	12V panel -> Diesel heater	12V	Branch load	F-10 15A	14 AWG duplex	8 ft (ASSUMED, near-load branch)
C-23	12V panel -> Water pump	12V	Branch load	F-10 10A	14 AWG duplex	8 ft (ASSUMED, near-load branch)
C-24	12V panel -> CO + propane detector	12V	Branch load	F-10 3A	18/2	8 ft (ASSUMED, near-load branch)
C-25	12V panel -> LED lights + dimmer (Hiatus pre-installed)	12V	Branch load	F-10 5A	18/2	8 ft (ASSUMED, near-load branch)
C-26	48V system positive/negative -> CERBO-PWR -> Cerbo GX power input	48V	Cerbo electronics feed (~3W)	CERBO-PWR 1A-3A inline fuse	18 AWG red/black duplex acceptable	2.5 ft (ASSUMED, cabinet internal)
C-27	PV strings -> F-09 combiner -> MPPT PV input	PV string voltage (3s)	String current + combiner output current	F-09A/B/C 15A each	10 AWG PV wire	12 ft trunk + 3x8 ft string legs (ASSUMED)
C-28	Shore source/adapters -> portable EMS -> shore cord -> shore inlet -> combined AC DIN enclosure / AC input breaker	120VAC	Source-limited shore current (adapter-constrained at source)	30A AC input breaker/disconnect baseline with source-current-limit settings policy	10/3 shore feed to inlet/AC-in area	8 ft (ASSUMED)
C-29	AC input breaker/disconnect -> MultiPlus AC-in	120VAC	MultiPlus AC input current (30A hardware basis)	Upstream 30A AC breaker/disconnect (C-28)	10 AWG stranded AC conductors	2.5 ft (ASSUMED, cabinet internal)
C-30	MultiPlus AC-out-1 -> combined AC DIN enclosure / AC-out main breaker	120VAC	Inverter-backed AC-out feeder current (30A system cap)	30A AC-out main breaker	10/3 stranded AC feeder	2.5 ft (ASSUMED, cabinet internal)
C-31	Branch A -> GFCI receptacle	120VAC	Branch load (galley/general high-draw outlet)	20A branch breaker + GFCI receptacle	12/3 stranded AC branch cable	15 ft (ASSUMED, branch leg default)

C-32	Branch B -> GFCI receptacle	120VAC	Branch load (office/general outlet use)	20A branch breaker + GFCI receptacle	12/3 stranded AC branch cable	15 ft (ASSUMED, branch leg default)
C-33	MultiPlus AC-out-2 (reserve-only) -> capped route for future shore-only branch	120VAC	N/A in Phase 1 (route reserved only)	N/A in Phase 1 (no energized branch hardware)	12 AWG stranded AC conductors (reserve path only)	15 ft (ASSUMED, reserve route default)
C-34	12V panel -> USB PD station branch (office zone)	12V	High-demand office charging branch (100W + 65W class station budget)	F-10 branch fuse (20A)	12 AWG duplex baseline	5 ft (ASSUMED, short-run requirement)
C-35	12V panel -> USB PD station branch (galley zone)	12V	Galley charging branch (65W class USB-C plus USB-A/C loads)	F-10 branch fuse (15A)	14 AWG duplex baseline	8 ft (ASSUMED, near-load branch)
C-36	12V panel -> Maxxair fan (Hiatus pre-installed)	12V	Roof ventilation branch	F-10 branch fuse (10A)	14 AWG duplex baseline	8 ft (ASSUMED, near-load branch)
C-37	12V panel -> DC ambient/cabinet LED strips (planned Govee)	12V	Branch load	F-10 branch fuse (5A)	18/2 baseline	8 ft (ASSUMED, near-load branch)
C-38	WS500 regulator power source -> WS500 regulator input	48V-referenced unless harness docs prove otherwise	Regulator electronics feed	F-12 (10A/15A)	Harness lead	8 ft (ASSUMED)
C-39	WS500 battery positive-sense lead -> WS500	48V sense lead	Regulator voltage sense	F-13 (3A)	Harness lead	8 ft (ASSUMED)
C-40	WS500 current-sense high/low pair to selected shunt/current-sense point	low-current sense	Regulator current feedback	No fuse per current Wakespeed manual; twist pair if extended	Harness lead	8 ft (ASSUMED)
C-41	Ford Upfitter #3 output -> F-15 -> WS500 brown ignition/enable wire	12V control lead	Manual alternator-enable signal only	F-15 (3A)	16 AWG TXL/GXL	6 ft (ASSUMED)

Wiring Validation Worksheet (Estimate Pass, 2026-02-18)

Calculation basis for drop screening:

- $V_{\text{drop}} = I * (2 * L_{\text{one_way}} * R_{\text{per_ft}})$
- Resistance basis used in this pass (ohm/ft): 2/0=0.0000779 , 6 AWG=0.0003951 , 4 AWG=0.0002485 , 12 AWG=0.001588 , 14 AWG=0.002525 , 18/2=0.006385 , 10 AWG=0.000999 .
- Design targets: <=2% on major 48V trunks, <=3% on planned 12V /AC branches.
- C-05 is a rolup row that includes both branch and trunk return paths; voltage-drop screen shown is the conservative interim worst-case (155A) within that rolup.

Circuit ID	From	To	Fuse	Current basis	Gauge	Estimated one-way length	Voltage drop %	BC gauge/buck
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C-01	Battery A +	F-01A	F-01A 200A	77.5A interim design branch share	2/0 AWG	2.5 ft planning placeholder; field layout may use unequal positive lengths if total loop path is balanced	0.059% @ 51.2V planning placeholder	Row 2 (red)
C-02	Battery B +	F-01B	F-01B 200A	77.5A interim design branch share	2/0 AWG	2.5 ft planning placeholder; field layout may use unequal positive lengths if total loop path is balanced	0.059% @ 51.2V planning placeholder	Row 2 (red)
C-02C	Battery C +	F-01C	F-01C 200A	77.5A interim design branch share	2/0 AWG	2.5 ft planning placeholder; field layout may use unequal positive lengths if total loop path is balanced	0.059% @ 51.2V planning placeholder	Row 2 (red)
C-03	Class T load studs	48V + bus / disconnect input	F-01A/B/C	77.5A interim per branch	2/0 AWG	2.5 ft each (x4 conductors)	0.059% @ 51.2V	Row 2 (red)
C-04	Disconnect output	Lynx + bus	Upstream Class T	155A interim / 145A final aggregate	2/0 AWG	2.5 ft	0.12% @ 51.2V interim	Row 2 (red)
C-05	Battery - branches	SmartShunt battery side via 48V - bus	N/A	77.5A per battery-negative branch; row rollup also includes one 155A interim trunk (NEGBUS_TO_SHUNT)	2/0 AWG	2.5 ft each (x4 conductors)	0.12% @ 51.2V (worst-case rollup)	Row 2 (black)
C-06	SmartShunt load side	Lynx - bus	N/A	155A interim / 145A final aggregate return	2/0 AWG	2.5 ft	0.12% @ 51.2V interim	Row 2 (black)
C-06A	Lynx positive tap	SmartShunt sense/power lead	OEM inline	OEM harness current	OEM harness	2.5 ft	N/A (low-current	Row 2 (harness)

			fuse				OEM lead)	
C-07	Lynx Slot 1 DC+	MultiPlus DC+	F-02 125A	125A	2/0 AWG	2.5 ft	0.10% @ 51.2V	Row 2 (red)
C-08	MultiPlus DC-	Lynx - bus	F-02 paired	125A	2/0 AWG	2.5 ft	0.10% @ 51.2V	Row 2 (black)
C-09	MPPT BAT+	Lynx Slot 2	F-03 60A	45A	6 AWG	2.5 ft	0.17% @ 51.2V	Row 2 (AWG red)
C-10	MPPT BAT-	Lynx - bus	F-03 paired	45A	6 AWG	2.5 ft	0.17% @ 51.2V	Row 2 (AWG black)
C-11	Secondary alternator B+	Lynx Slot 3 via APM-48	F-04 150A	150A design	2/0 AWG	20 ft	0.80% @ 58.4V	Row 2 (red)
C-12	Secondary alternator B-	Lynx - bus (dedicated return)	F-04 paired	150A design	2/0 AWG	20 ft	0.80% @ 58.4V	Row 2 (black)
C-13	Lynx 48V + bus tap	F-06 source side	Interim F-06 30A 58V MIDI; final 20A 80VDC FKS/ATO	30A interim / 20A final	6 AWG	2.5 ft	0.08% @ 51.2V	Row 2 (AWG red)
C-14	Orion input protection point	Orion 48V +	Interim F-06 30A 58V MIDI; final 20A 80VDC FKS/ATO	30A interim / 20A final	6 AWG	2.5 ft	0.08% @ 51.2V	Row 2 (AWG red)
C-15	Orion 48V -	Lynx - bus	Orion input positive protection paired	30A interim / 20A final fuse basis	6 AWG	2.5 ft	0.08% @ 51.2V	Row 2 (AWG black)
C-18	Orion 12V +	Fuse block main + stud	F-07 60A	30A	6 AWG	2.5 ft	0.49% @ 12V	Row 2 (AWG red)
C-19	Orion 12V -	Fuse block integrated - bus / main - stud	F-07 paired	30A	6 AWG	2.5 ft	0.49% @ 12V	Row 2 (AWG black)
C-19A	Buffer battery +	Fuse block main + stud (via F-11/SW)	F-11 100A	50A design	4 AWG	2.5 ft	0.52% @ 12V	Row 3 (AWG red)
C-19B	Buffer battery -	Fuse block integrated - bus / main - stud	N/A	50A design	4 AWG	2.5 ft	0.52% @ 12V	Row 3 (AWG black)
C-20	12V fuse panel	Starlink PSU	F-10 10A	8A	14 AWG duplex	8 ft	2.69% @ 12V	Row 3 (AWG duplex)
C-21	12V fuse panel	Fridge	F-10 15A	7A	14 AWG duplex	12 ft	3.54% @ 12V	Row 3 (AWG duplex)

C-22	12V fuse panel	Diesel heater	F-10 15A	10A startup screen	14 AWG duplex	8 ft	3.37% @ 12V	Row 3 14 AWG duplex
C-23	12V fuse panel	Water pump	F-10 10A	7A	14 AWG duplex	8 ft	2.36% @ 12V	Row 3 14 AWG duplex
C-24	12V fuse panel	CO+propane detector	F-10 3A	0.2A	18/2	8 ft	0.17% @ 12V	Row 3 (18/2)
C-25	12V fuse panel	LED lights + dimmer (Hiatus pre-installed)	F-10 5A	5A	18/2	8 ft	4.26% @ 12V	Row 3 (18/2)
C-26	48V system feed	Cerbo GX	CERBO-PWR 1A-3A	~3W	18 AWG duplex acceptable	2.5 ft	N/A (low-current electronics feed)	Low-current installed stock 22 dev
C-27	PV strings/combiner	MPPT PV input	F-09A/B/C 15A	30A trunk screen	10 AWG PV	12 ft trunk + 3x8 ft string legs	0.72% @ 100v trunk screen	Row 3 14 AWG equivalent
C-28	Shore inlet path	AC input breaker/disconnect	Source-limited AC OCP	30A hardware basis	10/3	8 ft	0.40% @ 120VAC	Row 1 (10/3 + AC-1 feed)
C-29	AC input breaker/disconnect	MultiPlus AC-in	Upstream AC OCP	30A hardware basis	10 AWG AC	2.5 ft	0.12% @ 120VAC	Row 1 (10/3 + AC-1 feed)
C-30	MultiPlus AC-out-1	AC-out main breaker	30A AC-out main	30A hardware basis	10/3	2.5 ft	0.12% @ 120VAC	Row 1 (10/3 + AC-1 feed)
C-31	Branch A	Galley receptacle chain	20A branch OCP	20A	12 AWG AC	15 ft	0.79% @ 120VAC	Row 1 14 AWG AC branch
C-32	Branch B	Office/general receptacle chain	20A branch OCP	20A	12 AWG AC	15 ft	0.79% @ 120VAC	Row 1 14 AWG AC branch
C-33	MultiPlus AC-out-2	Reserve-only capped route	N/A in Phase 1	N/A	12 AWG AC (reserve path only)	15 ft	0.60% @ 120VAC (future-use screen)	N/A (no procu in Phase 1)
C-34	12V fuse panel	Office USB PD station	F-10 20A	20A design cap	12 AWG duplex	5 ft	2.65% @ 12V	Row 1 14 AWG + 14 AWG USB set)
C-35	12V fuse panel	Galley USB PD station	F-10 15A	8A expected	14 AWG duplex	8 ft	2.69% @ 12V	Row 1 14 AWG +

								AWG US set)
C-36	12V fuse panel	Maxxair fan (Hiatus pre-installed)	F-10 10A	4A expected	14 AWG duplex	8 ft	1.35% @ 12V	Row 3 AWG du
C-37	12V fuse panel	DC ambient/cabinet LED strips (planned Govee)	F-10 5A	5A design cap	18/2	8 ft	4.26% @ 12V	Row 3 (18/2)
C-38	WS500 regulator power source	WS500 regulator input	F-12 10A/15A	low-current electronics feed; likely 48V-referenced in this build	Harness lead	8 ft	N/A (harness-limited)	Row 1 (fuse
C-39	WS500 positive voltage-sense source	WS500 voltage-sense input	F-13 3A	low-current 48V sense lead; fuse/holder voltage class must be verified	Harness lead	8 ft	N/A (harness-limited)	Row 1 (fuse
C-40	WS500 current-sense high/low pair	WS500 current-sense input	No fuse per current manual	low-current sense; twist pair if extended	Harness lead	8 ft	N/A (harness-limited)	Harne
C-41	Ford Upfitter #3 output	WS500 brown ignition/enable input via F-15	F-15 3A	manual low-current control only	16 AWG TXL/GXL	6 ft	N/A (control circuit)	Row 1 (upfit contr

Wire Rollup (No-Padding Purchase Baseline)

Gauge / cable family	Estimated total	Source circuits	BOM row
2/0 AWG red	42.5 ft	C-01, C-02, C-02C, C-03, C-04, C-07, C-11	28
2/0 AWG black	35.0 ft	C-05, C-06, C-08, C-12	28
6 AWG red	10.0 ft	C-09, C-13, C-14, C-18	29
6 AWG black	7.5 ft	C-10, C-15, C-19	29
4 AWG red	2.5 ft	C-19A	30
4 AWG black	2.5 ft	C-19B	30
10 AWG pair-equivalent (PV)	placeholder only	C-27 final module/string topology deferred until solar workstream; do not buy combiner/fuse count or cut roof entries from the old 3S3P model	31
14 AWG duplex	52 ft	C-20, C-21, C-22, C-23, C-35, C-36	32
18/2	24.0 ft plus separate Cerbo low-current duplex	C-24, C-25, C-37; Cerbo C-26 uses 48V fused low-current duplex	33 / low-current stock

12 AWG AC branch cable	30 ft (C-33 excluded in Phase 1)	C-31, C-32	113
10/3 shore + AC-in/out feed	13 ft	C-28, C-29, C-30	114
USB branch mix (12 AWG + 14 AWG)	5 ft (12 AWG) + 8 ft (14 AWG)	C-34, C-35	116
WS500 harness/sense leads	Included in selected kit/harness set	C-38, C-39, C-40	168, 171
16 AWG TXL/GXL control wire	6 ft	C-41	176

Notes:

- This table is a base estimate only; it intentionally excludes order padding and termination waste.
- Apply personal order overage at checkout based on actual spool cut increments and routing confidence.
- Parallel bank balancing is locked by similar total loop resistance per battery. Positive-only leads may differ if the paired negative path offsets the difference; verify with final measured lengths and, if needed, clamp-current checks.

3x Battery Bank Bench-Build Cut List (2/0 AWG)

Purpose: make the bench build orderable without needing final camper run lengths. Treat lengths below as *bench module* lengths only; final install harnesses should be re-cut after layout freeze.

Assumptions:

- Battery terminals are M8 (verify your battery stud size before ordering lugs).
- Class T fuse blocks and battery-side busbars use 3/8" studs (treat as M10 lugs unless your specific hardware differs).
- Lynx Distributor is the M10 model (main connections M10 ; internal/fuse studs may still be M8 depending on the position).

Cable ID	Qty	From -> To	Color	Gauge	Est. one-way length	Lug A	Lug B
BATT+_A/B/C	3	Battery + -> Class T block line side	red	2/0	2.5 ft each (ASSUMED)	M8	M10
FUSE_TO_POSBUS_A/B/C	3	Class T block load side -> 48V + busbar	red	2/0	2.5 ft each (ASSUMED)	M10	M10
POSBUS_TO_DISC	1	48V + busbar -> disconnect input	red	2/0	2.5 ft (ASSUMED)	M10	M10
DISC_TO_LYNX+	1	disconnect output -> Lynx + input	red	2/0	2.5 ft (ASSUMED)	M10	M10
BATT-_A/B/C	3	Battery - -> 48V - busbar	black	2/0	2.5 ft each (ASSUMED)	M8	M10
NEGBUS_TO_SHUNT	1	48V - busbar -> SmartShunt battery side	black	2/0	2.5 ft (ASSUMED)	M10	M10
SHUNT_TO_LYNX-	1	SmartShunt load side -> Lynx - input	black	2/0	2.5 ft (ASSUMED)	M10	M10
LYNX_SLOT1_TO_MULTI+	1	Lynx Slot 1 DC+ -> MultiPlus DC+	red	2/0	2.5 ft (ASSUMED)	M8	M8
LYNX_TO_MULTI-	1	Lynx - -> MultiPlus DC-	black	2/0	2.5 ft (ASSUMED)	M8	M8

Locked balancing rule for the 3x parallel bank:

- Keep each battery path's total positive + negative loop resistance similar.
- Equal positive-only leads are not required when the negative lead lengths intentionally offset the positive lead differences.
- Keep the same cable family, lug geometry, fuse/holder family, and termination quality across all three battery paths.
- Verify sharing with clamp-current checks under charge/load if final measured path lengths differ materially.

Torque reference (verify against your exact manuals/hardware):

- MultiPlus-II DC terminals: 12 Nm (M8 nut) per Victron installation guidance.
- SmartShunt shunt bolts: verify torque for the installed 300A model per Victron installation guidance.
- Lynx Distributor M10 model: M10 nuts 33 Nm (older serials may be lower), and M8 nuts 14 Nm per Victron Lynx installation guidance.

Additional Components Included In Topology Scope

- 48V disconnect (275A)
- Pre-charge resistor (commissioning/soft-charge aid before connecting large DC loads)
- Battery-side 48V + combine busbar (after Class T fuses)
- Battery-side 48V - combine busbar (battery-only, before SmartShunt)
- 12V fuse block main + stud used as source-combine point (Orion + buffer battery feed)
- 12V fuse block integrated negative bus/main - used as shared return point
- 12V buffer battery main fuse (F-11) and manual disconnect switch (SW-12V-BATT)
- Shore AC inlet + cord/adaptor interface hardware
- Portable EMS in source-side shore path before camper inlet
- Single combined 6-way AC DIN enclosure with isolated AC-in and AC-out neutral paths plus common equipment grounding/PE handling
- AC-out 30A main breaker plus 20A / 20A branch breaker and GFCI receptacle hardware
- Receptacle boxes + 120V outlets (current purchased baseline 2 GFCI receptacles; row 112 remains planned/confirm-on-hand for boxes/covers)
- AC-out-2 reserve-only capped route (no energized Phase 1 branch hardware)
- USB PD station branch hardware (2 stations: office + galley)
- Battery temperature sensor wiring to inverter/monitoring path
- SmartShunt fused positive sense/power lead (factory harness)
- Cerbo GX CERB0-PWR small inline fused 48V power feed
- Ford Upfitter #3 control lead and local F-15 inline fuse for the WS500 brown ignition/enable wire

Assumptions (Explicit)

1. Cable sizing assumes fine-strand copper conductors (OFC welding-cable baseline for high-current DC paths), enclosed vehicle routing, and the estimated one-way lengths listed in this document.
2. Voltage-drop design intent used here: $\leq 2\%$ on major 48V power runs and $\leq 3\%$ on 12V branch circuits.
3. F-09 PV string fuse value (15A) remains provisional until final module datasheet max-series-fuse rating is confirmed.
4. Cerbo GX feed is now a small inline fused 48V feed (CERB0-PWR) from the system/load side of the main disconnect during bench commissioning, so the Cerbo powers down with the house system.
5. Orion branch uses one source-side F-06 from a Lynx 48V+ bus tap during build: existing 30A 58V MIDI now, planned 20A 80V FKS/ATO cleanup later. Lynx Slot 4 (F-05) remains open/blank; do not add a duplicate Orion MEGA fuse unless the topology is deliberately reopened.
6. No low-voltage-disconnect (LVD) automation is included in Phase 1; protection is source fusing plus manual SW-12V-BATT isolation.
7. Alternator architecture lock is dedicated 48V secondary alternator path (Mechman + WS500 + APM-48) with F-04 150A ; obsolete pre-Mechman engine-bay fuse paths are removed from active layout.
8. F-01A/B/C are provisionally set to 200A pending final 51.2V battery datasheet/manual confirmation; if validated limits are lower, shift to 175A .
9. 2/0 cable quantity planning baseline in this pass is 77.5 ft total no-padding (42.5 ft red + 35.0 ft black); user-applied order padding is intentionally deferred to checkout.
10. Manual alternator shutdown baseline is Ford Upfitter #3 feeding the WS500 brown ignition/enable wire through F-15 ; WS500 white Feature-In remains a future-only reserve for automatic interlock work.

Completion Status

- DC/PV topology is complete for current BOM scope and load model scope.
- AC hierarchy is complete at architecture level, including transfer behavior, branch strategy, and protection chain.
- Full-circuit estimate pass is now documented with run lengths, voltage-drop screening, and purchase rollups.
- Remaining work is final measured-length replacement and SKU-level closeout before final cut-to-length harness production.