

— SPECIFIER GUIDE

Tell us about your project. We do the rest.

Emergency lighting is the part of a project most people want to delegate. Sage is the system designed to be delegated.

3

SPECIFIER STEPS

Included

SAGE ENGINEERING

By Design

CODE COMPLIANCE

THE EASY BUTTON

The best in the category. The easiest to design with. That isn't a tradeoff anymore.

Our team produces the design package — fixture layout, relay selection, central battery placement, wiring, load schedule, code-compliance check. You review and submit, and move on to the other demanding aspects of your project.

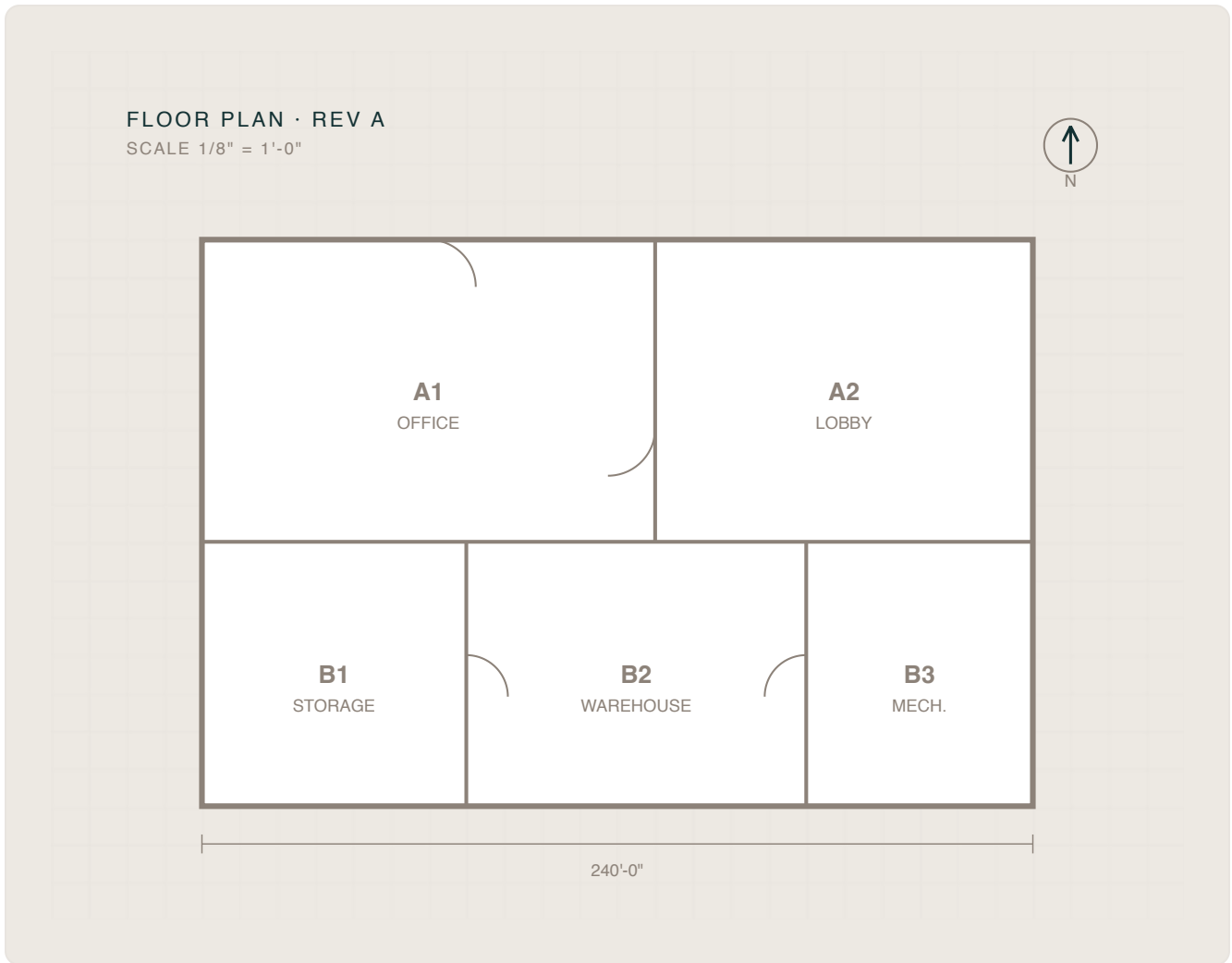
STEP 01 · INTAKE

01

Send us your project.

Send us your drawings and a few notes about the project. If something is missing, our agents handle the back-and-forth so your team doesn't have to. Early-stage projects can scope coverage in the meeting with the [Coverage Estimator](#).

No fixture counts. No battery sizing. No photometric pre-work. That's our job.



WHAT YOU SEND US — YOUR FLOOR PLAN

STEP 02 · DESIGN

Our team builds your egress design.

Every choice made by people who do this work full-time, for hundreds of buildings a year, against current code. Your team focuses on the work that needs your judgment.

✓ Fixture placement

Sage CB Fixtures, Relay-converted luminaires, and exit signs positioned against the path-of-egress requirements



Relay selection

The right Sage Relay model per fixture per project — your team doesn't make the call



Central battery + LCM placement

Keystone or Volta cabinet sized to the building's emergency load. Olympus Local Circuit Monitor placed alongside to satisfy single-circuit failure (NFPA 7.9.2.3).



Wiring + circuit math

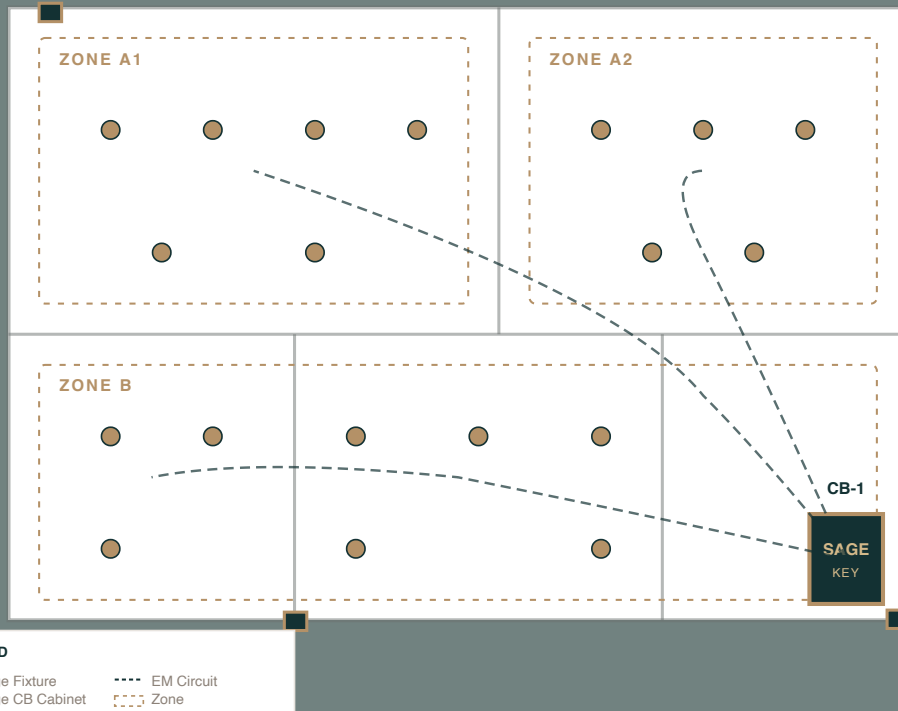
MC-cable daisy-chain plan, load schedule, headroom verification, no overload risk



Code compliance check

NFPA 101 · UL 924 · NFPA 7.9.2.3 — verified against your layout

SAGE DESIGN · REV B
EMERGENCY LIGHTING LAYOUT



WHAT WE SEND BACK — SAGE DESIGN OVERLAY

— STEP 03 · SUBMIT

03

Review and submit.

The package we hand back is ready for your submittal set — layout drawing, CSI Section 26 specification, pre-marked spec sheets, photometric files. Sage is the basis of design; your team

takes it to bid.

Use the design we provide. Move on to the rest of the project.

DESIGN-ASSIST PACKAGE
DELIVERED TO YOU



WHAT YOU RECEIVE — ONE BID-READY PACKAGE