

TEMPORARY EGRESS PLAN CHECKLIST

The following is (but not limited to) what will be expected on temporary egress plans:

Code Footprints, Temporary Egress Plans, and Phasing Plans should all be submitted separately.

1. Clearly identify all construction areas and occupied areas on the floorplan.
2. Clearly identify temporary construction separation barrier(s) on the floorplan.
 - a. Barrier materials, design, and ratings must be provided.
 - b. Ensure that sprinkler coverage is not impeded by temporary barriers.
 - c. Ensure that fire alarm devices are not blocked by temporary barriers.
3. Clearly identify corridor widths, lengths, and dead ends created by the temporary construction separation barriers on the floorplan.
4. Clearly identify new travel distances and egress paths on the floorplan.
5. Provide the expected status of the Fire Alarm System and Fire Sprinkler System during the project; both on the construction side and the occupied side of the temporary construction barriers on the floorplan.
 - a. Explain if a Fire Watch will be required or provided at any time on the floorplan.
6. Provide the exterior exit sizes and capacities affected by the temporary egress plan on the floorplan.
7. Provide new exit sign placement where required on the floorplan.
 - a. Vision panels on non-accessible exit doors must be covered/blacked out.
 - b. Exit signs for non-accessible exit doors must be covered/blacked out.
8. Provide new emergency lighting placement where required on the floorplan.
9. If using an intervening room for the temporary egress plan, then clearly identify and provide exceptions if applicable.
10. Ensure code references match editions used/provided on the code footprint.

PLEASE BE ADVISED:

- Temporary Egress Plans must be reviewed and approved by OSFM prior to beginning construction.
- If your project is to be done in phases, then a Phasing Plan is required to be submitted to OSFM for review and approval prior to beginning construction.
 - Temporary Egress Plans for each phase will be required.
- All submitted Plans must be stamped by a professional Architect or Engineer, licensed in Kansas.