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1. If manufacturers are listed in Specifications, list a minimum of three manufacturers:
   Performance specifications are preferred. If a performance specification is not used, the
   specification should be non-proprietary, listing a minimum of three manufacturers with model or
   series numbers included for each (HECOM 8.3.5.1).

2. Document compliance with Means of Egress: Provide occupant loads, common path of travel,
   exit access travel distance, etc in tabular form or on annotated egress plan(s). Required rated
   enclosures should be indicated on all floor plans. (HECOM 8.8.7).

3. Info to include on Drawing Title Sheet: All applicable codes (including current accessibility
   standards), use group classification, construction type, code summary and life safety plan
   (including occupant loads, means of egress, egress travel distances, etc). Construction Document
   submittals shall be sealed and signed by design professional. (HECOM 8.2).

4. Use standard title/detail/section symbol: provide the sheet number the detail is keyed on as
   well as the sheet number the detail is drawn on to assist in back referencing (HECOM Figure
   8.2-1).

5. Info to include on the RCP: HVAC grilles, ceiling heights, sprinkler heads (if any), exit signs,
   smoke detectors, etc. (HECOM 8.8.7).

6. ADA handrail extension requirements: Handrails shall be 34” to 38” AFF to the top of the
   gripping surface. At the top of a stair flight, handrails shall extend horizontally above the landing
   for 12 inches minimum beginning directly above the first riser nosing. At the bottom of a stair
   flight, handrails shall extend at the slope of the stair flight for a horizontal distance at least equal
   to one tread depth beyond the last rising nosing. Handrail extensions shall return to a wall, guard
   or walking surface or shall be continuous to the handrail of an adjacent stair flight (ADA 505.4,
   505.10.2 and 505.10.3).

7. ADA mounting dimensions for fixtures, grab bars, handrails, etc: When mounting
   dimensions are given in a range in ADA, UBO strongly recommends the A/E dimension to the
   midpoint of the allowed range to accommodate field construction tolerances. When only a
   minimum or maximum is given in ADA, the dimension noted on Drawings should be less than
   the maximum permitted or more than the minimum permitted to accommodate construction
   tolerances. (ADA advisory 104.1.1)

8. Through wall flashing: Verify compliance with all FDG requirements (FDG BE 3.1.11).

9. Roof gutters, downspouts and accessories: Verify compliance with FDG requirements (FDG
   BE 4.3 and 4.4).

10. Verify compliance of all insulation: With the requirements of VUSBC 719 and VUSBC 2603.