

Building R Sheet-by-Sheet Delta Comparison

Older: 260120 (quad_r_260120.pdf) ! Newer: 260312 (Building R_Schematic Design.pdf)

A001 / A002 / A003

Changes observed: Newer set explicitly labeled "SCHEMATIC DESIGN" and "PRELIMINARY DESIGN, NOT FOR CONSTRUCTION." Revision/issue language appears more developed. Core code/building identity remains aligned (R-2, Type VB, Arkansas code stack).

Impact: Documentation maturity/state changed while basis-of-design remains largely consistent.

A100 / A101 / A105

Changes observed: Same sheet family retained; newer set carries denser annotation coverage and more dimensional/detail text. No evidence of wholesale sheet-role replacement.

Impact: Likely refinement/detail progression rather than concept reset.

A110 / A111 / A112 / A117

Changes observed: Same IDs retained; newer set surfaces broader unit-level area/detail callouts and increased interior-level annotation granularity.

Impact: Unit documentation appears more developed in newer package.

A200 / A201 / A210

Changes observed: Same IDs retained; no major sheet-role change detected; newer set appears to include expanded supporting annotation.

Impact: High continuity with incremental refinement.

A300 / A301

Changes observed: Same IDs retained; newer set indicates increased detail density with schematic qualifiers.

Impact: Progressive detail enrichment.

A400 / A401 + A500 / A501 / A502 / A520

Changes observed: IDs retained in both versions; newer set appears expanded in narrative/detail fields; no clear category replacement.

Impact: Structural continuity with iterative edits.

A800 / A801 / A802 / A803 / A804 / A805 / A806

Changes observed: Entire A800 series persists between versions with no obvious sheet-role shift from extracted content.

Impact: High continuity across this block.

Critical Set-Level Block Change

Removed from older: A211, A212. Added in newer: A216, A217, A218.

Impact: Reworked sheet block likely contains the most substantive restructuring.

Cross-Cutting Content Deltas (Newer 260312)

Expanded status language, added/expanded interior detail terminology (e.g., backsplash, waterfall/miter counter), and broader dimensional/area callout footprint.

Confidence + Limitation

High confidence: sheet-ID continuity, set-level changes, major block replacement, status-language differences.

Medium confidence: fine-grain same-sheet detail changes from OCR-only extraction. For redline-grade certainty, perform visual overlay/markup compare per matching sheet image.

Prepared By

Zac Assistant | Date: 2026-03-28 (UTC)