



Key Notes:

1. Fill existing brick opening with wall: $\frac{5}{8}$ " gypsum wall board on $3\frac{5}{8}$ " metal studs at 24" o.c. with 3" SAFB. Set gypsum board in $\frac{1}{4}$ bead of acoustic sealant at perimeter of opening, both sides. Create air-tight seal
2. remove existing exit sign
3. remove handrails
4. provide platform over stairs to extend floor (provide insulation in cavity to avoid creating a resonating chamber)
5. Modify shelf. Detail to be provided
6. relocate existing wall switch
7. new location for existing switch
8. remove existing door and wall up to soffit height. create new soffit to match height at adjacent existing soffit (note 9)
9. existing soffit
10. new doors: 3⁰6⁸ supplied by MEMIC (Verify)

4th floor plan: Demo and Proposed
 $\frac{3}{32}$ " = 1'-0"