Key Notes:

- 1. Fill existing brick opening with wall: $\frac{5}{8}$ " gypsum wall board on 35/8" metal studs at 24" o.c. with 3" SAFB. Set gypsum board in ½ bead of acoustic sealant at perimeter of opening, both sides. Create air-tight seal
- remove existing exit sign
- remove handrails
- provide platform over stairs to extend floor (provide insulation in cavity to avoid creating a resonating chamber)
- Modify shelf. Detail to be provided
- relocate existing wall switch
- new location for existing switch
- remove existing door and wall up to soffit height. create new soffit to match height at adjacent existing soffit (note 9)
- existing soffit
- new doors: 3⁰6⁸ supplied by MEMIC (Verify)

