

REMODEL AND
ADDITION TO:
SHARP CHAPEL

**Sharp Memorial
Chapel**

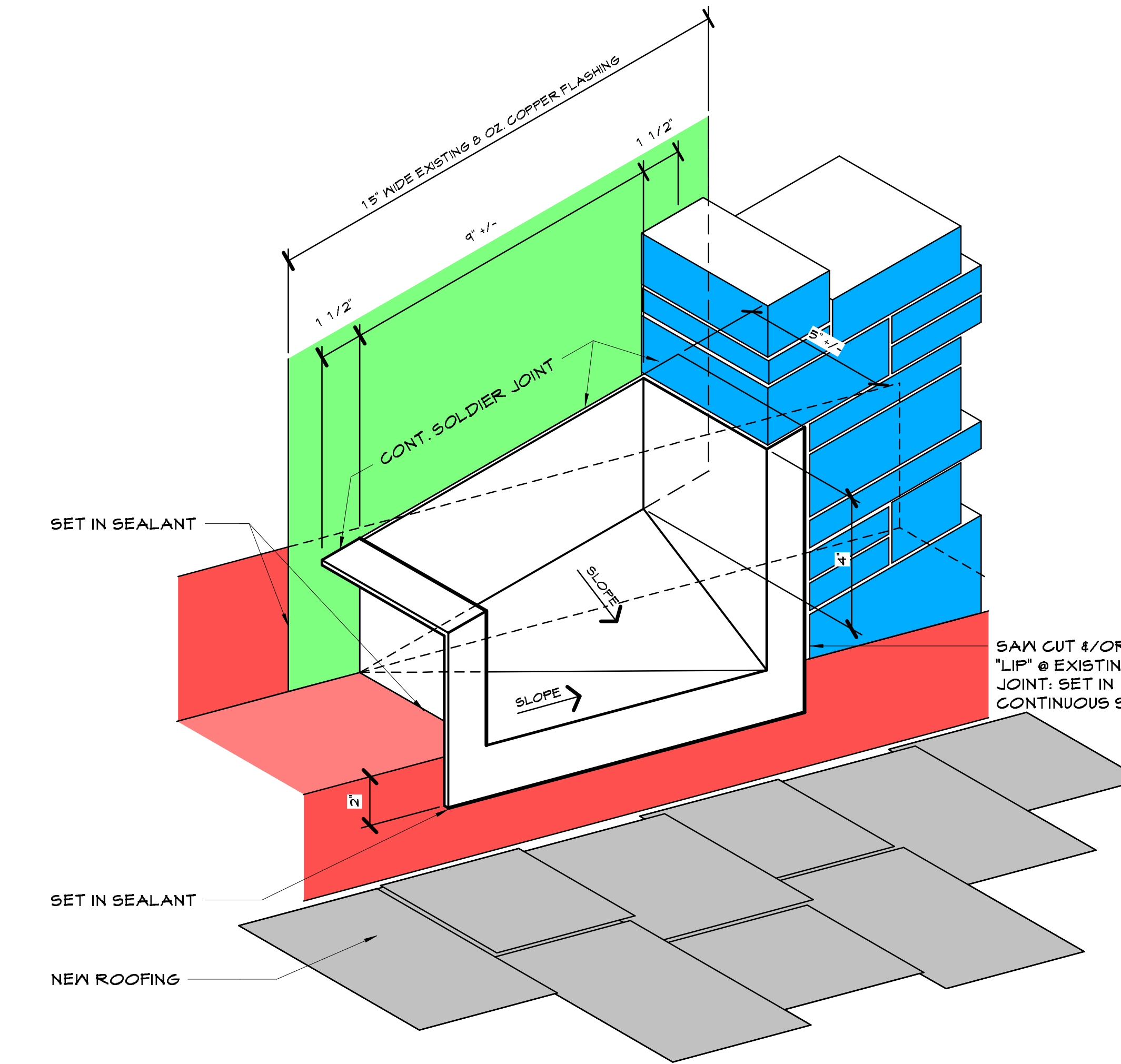
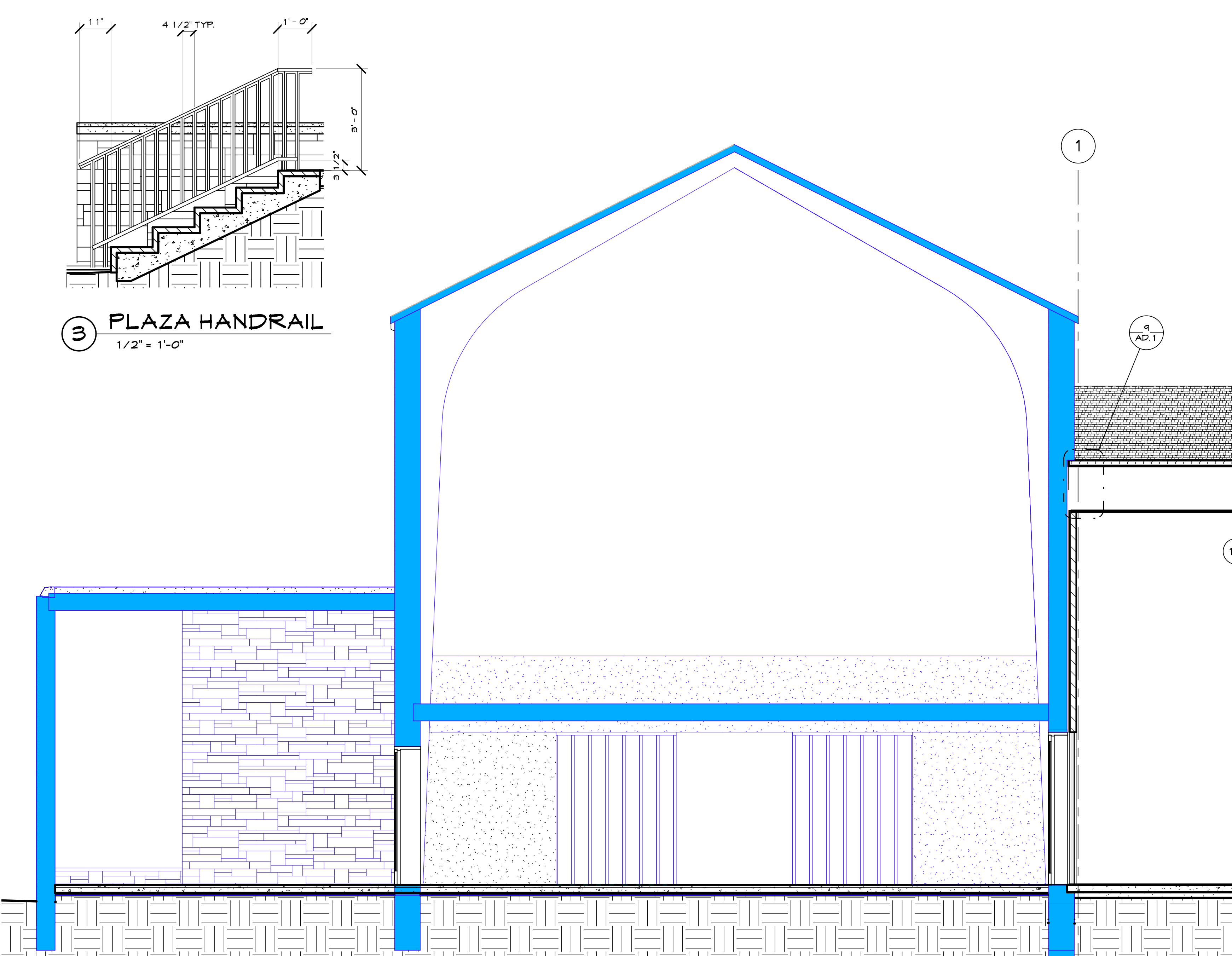
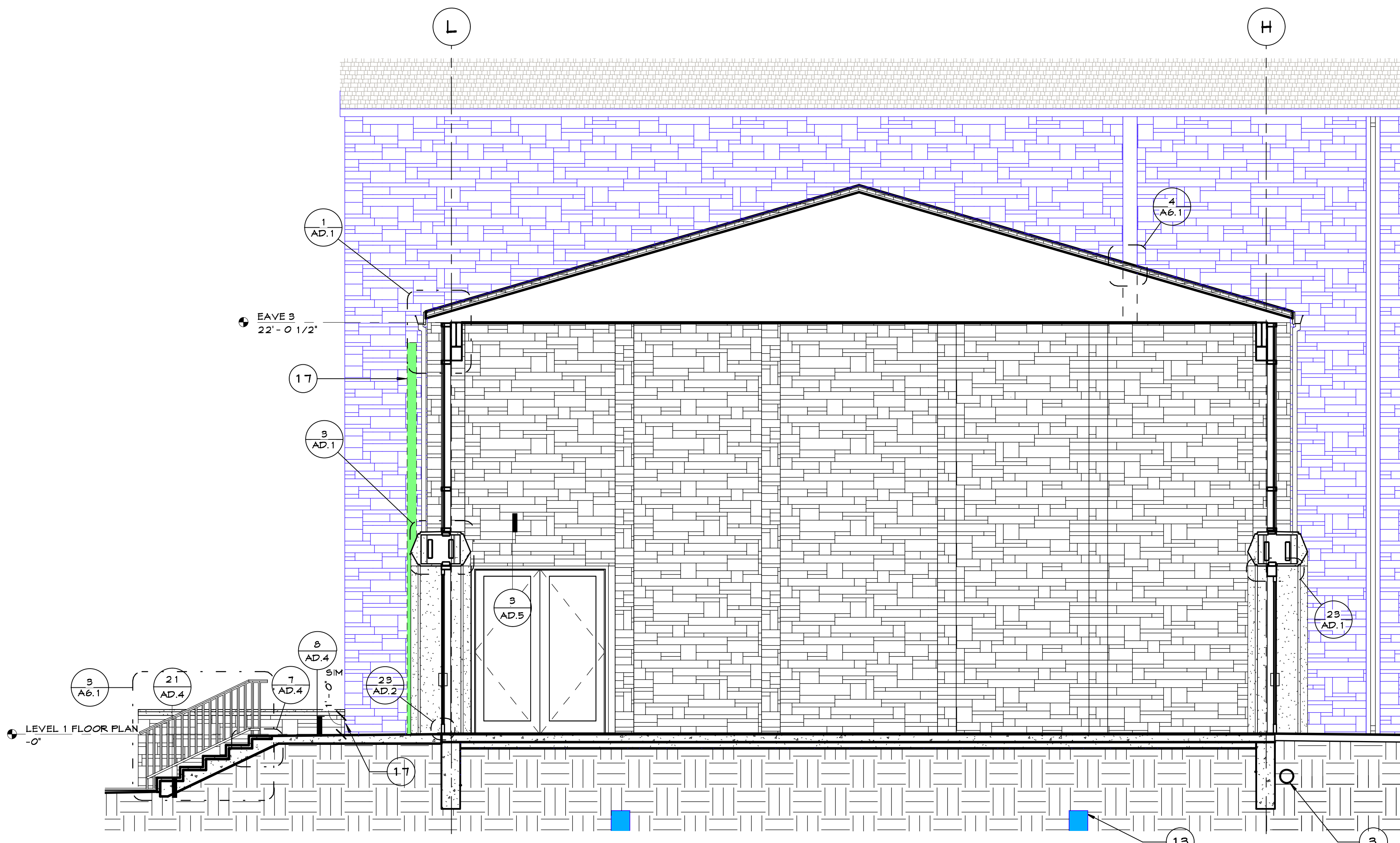
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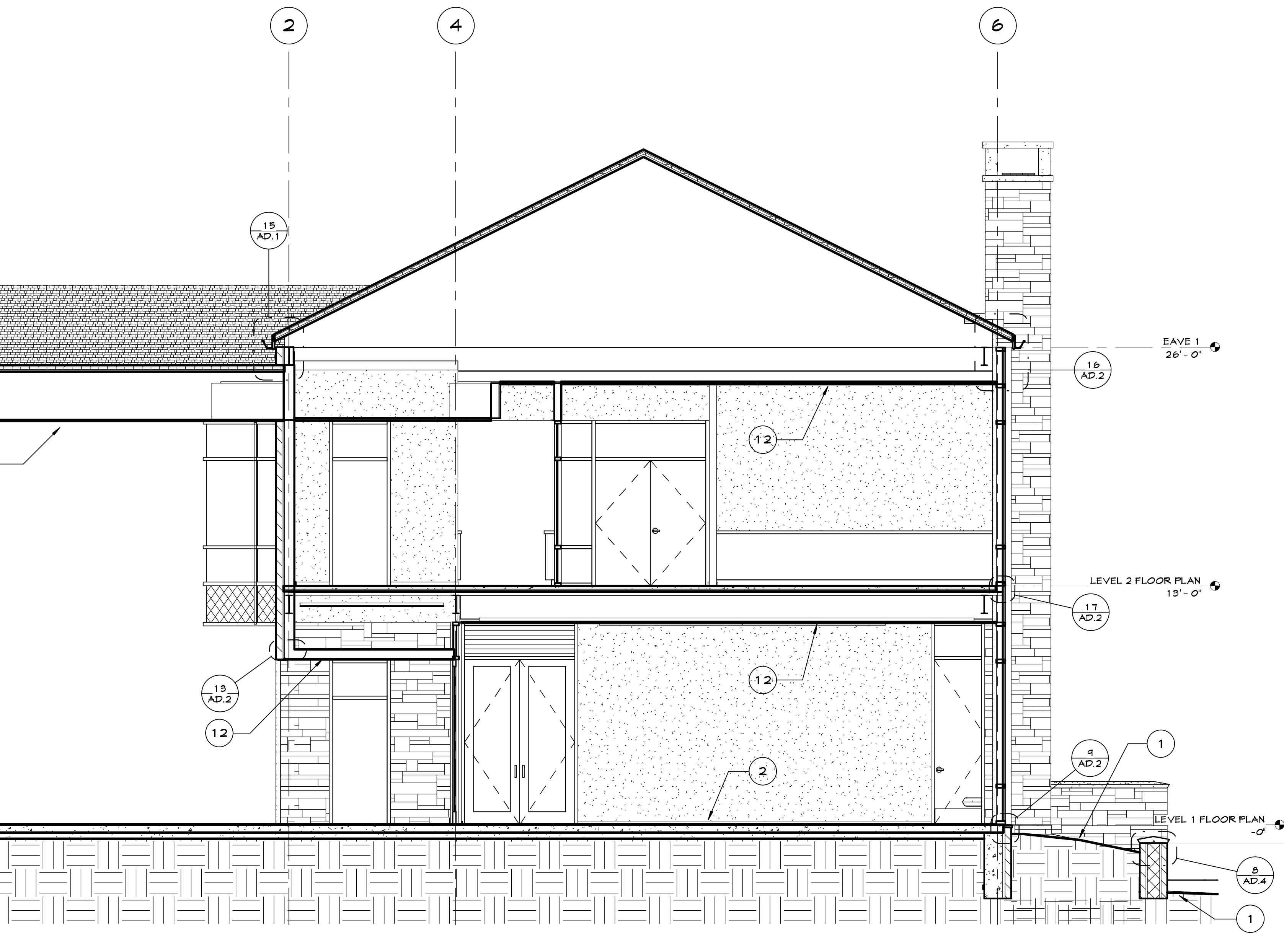
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SEAL



EXISTING REVEAL FLASHING



SECTION E-E1

A6.1

KEYNOTES - SECTIONS

- 1 Finish grade, slope from structure as shown on Civil Engineering drawings.
- 2 Concrete floor slab, refer Structural drawings.
- 3 Foundation drain, refer Civil Engineering drawings.
- 4 Floor assembly per details.
- 5 Insulation - Roof = R-30 batt between rafters and/or trusses.
- 6 Insulation - Roof = R-30 batt between ceiling joists.
- 7 Insulation - Exterior = R-19 batt.
- 8 3 1/2" sound attenuation baffle insulation.
- 9 1" rigid perimeter insulation.
- 10 Wood trim.
- 11 Suspended ceiling system, see FINISH SCHEDULE.
- 12 Gyp. bd. ceiling.
- 13 Portion of existing basement wall remaining.
- 14 Louver panels in aluminum glazing system.
- 15 Roof drain.
- 16 Roof drain discharge.
- 17 Tooth new stone into existing to avoid continuous vertical joint.
- 18 Patch void created by precast stone demo, match existing adjacent stone. Tooth new stone into existing to avoid continuous vertical joint.
- 19 Damp proofing.
- 20 New location of existing speaker system Contractor to provide shop drawings for new wall attachment.