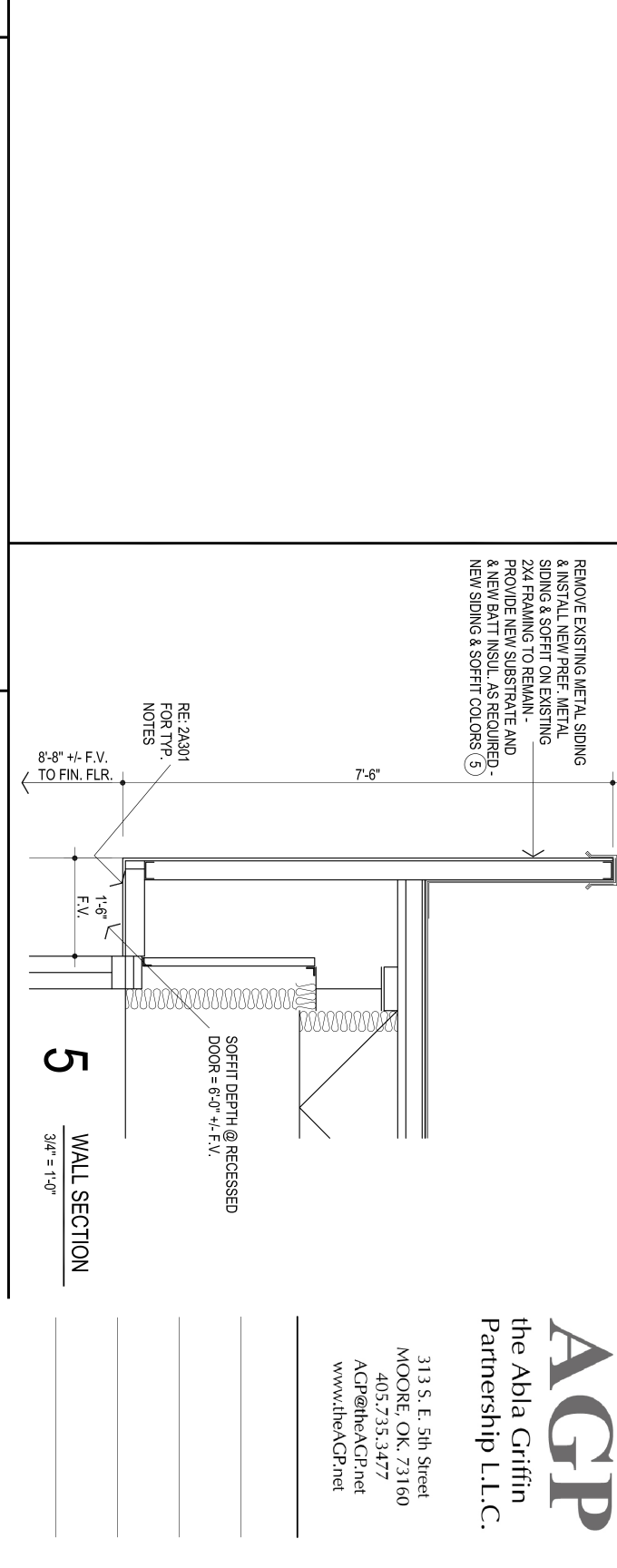
## THIN BRICK SYSTEM DESCRIPTION:

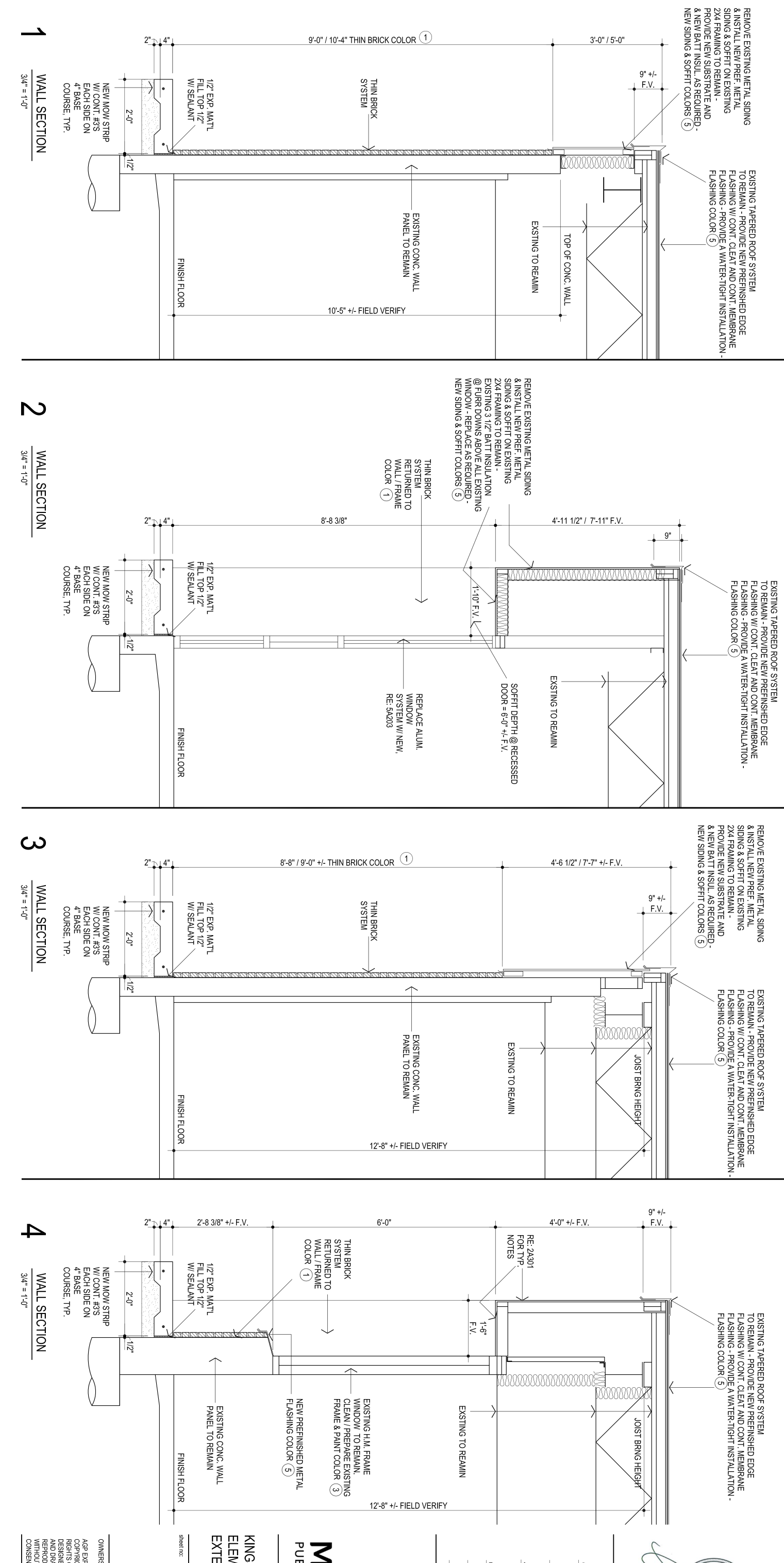
- @ SHEATING / STUD SUBSTRATES THIN BRICK VENEER ON MORTAR SCRATCH COAT ( 1/2" MIN. THICKNESS ) ON METAL LATH SECURED W/ 3/4" CORROSIVE-RESISTANT SCREWS @ 6" O.C. ON WEATHER RESISTANT BARRIER ANCHORED @ 6" O.C. MIN.
- @ CAST-IN-PLACE CONCRETE SUBSTRATES THIN BRICK VENEER ON BONDING COAT ON MORTAR / SCRATCH COAT W/ METAL LATH ON AIR / VAPOR BARRIER
- PROVIDE CONT. WEEP SCREED @ BASE OF WALLS. LAP AIR / VAPOR BARRIER OVER TOP OF SCREED 1" MIN.

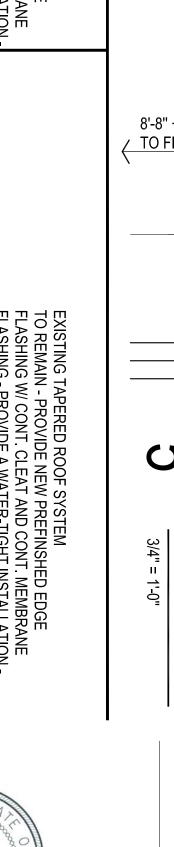
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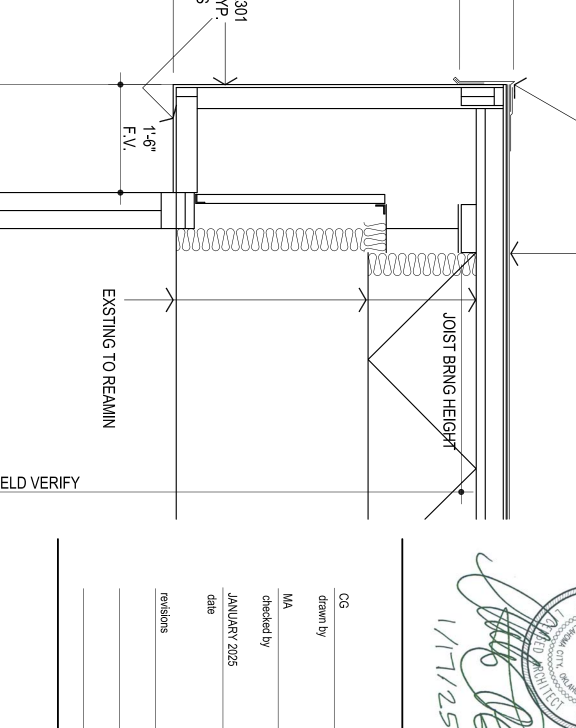
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COORDINATE ALL SUBSTRATE PREPARATIONS W/ THIN BRICK VENEER MFR. & MASON REVISE AS NECESSARY & APPROVED BY ARCHITECT.









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