WALL SYSTEM  Adhered stone veneer over CMU backup, cont. insulation
Detail 03.070.0201  Rev. 10/20/15

KEY NOTES
- Concrete masonry backup
- Cont. Insulation
- Air/moisture/vapor barrier as req'd
- Metal lath
- Mortar, scratch coat w/ lath embedded
- Mortar, bond coat
- Adhered veneer

KEY WORDS
Adhered veneer, thin stone veneer, stone, CMU, lath, MVMA 48
Figure 48. Wall—Section Over Continuous Rigid Insulation CMU System

- Masonry Wall System (CMU Shown)
- WRB (Optional)
- Lath
- Mortar Scratch Coat
- Mortar Setting Bed
- Continuous Insulation
- Adhered Manufactured Stone Veneer
- Lath Fastener Every 6 in. (152 mm) as per Section 7.10.5 per ASTM C1063
- Mortar Joint (Where Used)

Interior - Exterior

Note: For guidance with lath fastening system refer to the foam coalition website, as well as lath fastener section of this guide. Air barrier, vapor barrier, water-resistive barrier, waterproofing membrane, flashing, lath attachment, Z-channel, and insulation type and locations to be determined by design professional.