



1. Structural reinforced CMU wall
2. Recessed veneer ledge
3. Natural stone veneer, random ashlar pattern
4. Adjustable height veneer anchors and horizontal joint reinforcement @ 16" on center, vertically
5. 1" minimum air space for drainage mat with rigid insulation board in cavity
6. Vertical flashing leg, 8" minimum
7. Weep vents at 32" on center, maximum
8. Metal drip edge beyond face of wall
9. Vertical steel reinforcement in grouted cells
10. Bond beam at top of parapet and at ledger angle locations
11. Steel joist welded or bolted to ledger angle, steel ledger angle anchored to CMU wall
12. Through-wall flashing with drip edges beneath anchored wall cap
13. Flexible sealant at joints between cap stones
14. Pin anchor securing cap stone

4. Natural Stone Veneer/Reinforced Concrete Block