PARTIAL EXTERIOR WALL ELEVATION AND SECTION

- **Vinyl or fiberglass double hung window with low-e glazing**
- **Pre-finished cementitious siding on vapor barrier on continuous rigid insulation on plywood sheathing**
- **Pre-finished cementitious siding on vapor barrier on continuous rigid insulation on plywood sheathing**
- **4" modular brick veneer on 1" airspace on vapor barrier on continuous rigid insulation on plywood sheathing**
- **Soldier course brick veneer**
- **Rowlock brick lintel**
- **High profile asphalt shingles on roofing felt on plywood sheathing**
- **Pre-finished metal gutter**
- **Vented cementitious soffit**
- **Shake wood or composite trim with metal flashing cap**
- **Cultured stone lintel**
- **Typical floor assembly: floor finish on 1 1/2" gypcrete on 3/8" sound attenuation underlayment on 3/4" t&g plywood on structure**
- **Typical ceiling assembly: 5/8" gypdw on 1/2" resilient channels on structure**
- **Typical exterior wall assembly: 5/8" gypdw on 2x6 framing with batt insulation in stud cavity and plywood sheathing**
- **Cultured stone window sill**
- **Stone veneer jamb corner units at openings**
- **Architectural stone veneer on vapor barrier on continuous rigid insulation on plywood sheathing**
- **Pre-finished wrought iron shutter dogs**
- **Window head coping with metal flashing cap**
- **3/4 wood or composite trim**
- **Vented cementitious soffit with metal flashing cap**
- **Pre-finished metal gutter**
- **Rigid fiber cement siding on vapor barrier on continuous rigid insulation on plywood sheathing**
- **Pre-finished wrought iron shutter dogs**

**Levels:**
- Level 1
- Level 2
- Level 3