Estimating Masonry

Materials

- Brick
  - Building, Facing, Glazed, Fire, Pavers
- Stone
- Concrete Masonry Units
- Bonded by Mortar and Metal Ties
- Grout and Reinforcement

Bricks (Clay Masonry Units)

- Modular (see Table 15.2)
  - Veneer walls: Non-Load bearing
- Non-Modular (8” x 2.25” x 3.75”)
  - Solid Non-Modular: Structural load bearing wall
- Different pattern bonds (Fig 15.1)
- Cost based on 1000 units: M
- Measured: D’” x H” x L”
  - Engineer: 4 x 3-1/5 x 8

Pattern Bonds

- Arrangements of Headers and Stretchers and Soldiers
- Common Bond
  - 1 course of Header every 6th course
  - Calculate #Header bricks/SF
  - Calculate #Stretcher bricks/SF
  - Divide total SFA by 1:5 ratio

Mortar and Grout

- Masonry Mortar:
  - Used as a sealant, To bed masonry units
  - Architectural appearance, Allows size variations
  - Types: M(2500psi), S(1800psi), N(750psi), O(350psi) [ASTM C270]
  - Made of: Sand, Cements, Hydrated Lime (Table 15.1)
- Grout:
  - Bond masonry to reinforcing steel
  - Strengths > 2500psi [ASTM C476]

Estimating Bricks

- Estimating number of bricks:
  - # of Units = [(w) (A - O)144]/[(L + t) (H + t)]
  - W: wastage ~ 5% | A, O: Wall and opening areas in SF
  - L: length of masonry unit
  - H: height of masonry unit
  - t: mortar thickness
  - Non-Modular: table 15.4 (# /100 SF)
Estimating Mortar

- Estimating mortar for bricks: (Table 15.3)
  (CY/1000 bricks)
  - Vol.(CY)/1000 bricks:
    \( [(L + H + t) \times t \times D] / 46.656 \)
  - D: Depth of brick
  - Waste: 25%
  - Non-Modular: Table 15.5 (CY/1000 Standard Size)
- Estimating constituents of Mortar (Table 15.1)

A contractor wants to know how many bricks and how much mortar will be required to build the single-car garage shown in the diagram using:
- Solid Non-modular bricks: 2-1/4” x 3-3/4” x 8”
- Roman type modular bricks in the Common Bond (2” x 4” x 12”)

8’ high walls, 4” thick
5/8” mortar joints on all sides