ARCH 631. Topic 24 Reading Notes

- Foundations are required to transmit structural loads to the ground
- Common types:
  - spread footings (per column)
  - continuous spread footings (per load bearing wall)
  - raft foundations (multiple columns over one spread footing)
  - straight or battered gearing or friction piles
  - caissons
- Spread footings spread load over area; stress is assumed uniform; soil mechanics is the study of soil stresses and strains (including settlement) and the behavior is complex because of the variability and soil types
- Piles are long, look a lot like columns, get driven into the ground and usually require a pile cap (or beam); can carry load at base (bearing) or with surface (friction); caissons are larger and are constructed by drilling (rather than driving) and casting concrete into the shaft which is usually belled at the bottom (like a column capital upside down)
- Retaining walls retain earth (typically); soil weight and water within the soil cause a pressure on any surface; lateral pressure means the wall might slide or overturn; the pressure is dependent on the soil type (clay, sandy, etc.) and the water level, etc. and is usually considered to be linearly distributed (for a triangular distribution); lateral force can be characterized by \( F_x = (1/2)KAp_h^2 \) where \( p \) is the unit weight of the soil and \( h \) is the height, while \( K_A \) is a factor to convert \( p \) to a pressure (NOTE: this is not what is presented in the note set which uses \( \gamma \) to represent density, and \( p_A \) to represent the active pressure)
- Retaining wall are characterized by wall and typically a base, with the overturning location called the toe with the other end of the base called the heel; the soil weight over the base helps resist overturning and sliding
- Concrete walls must be designed to resist the bending and provide tension reinforcement on the soil side of the wall; counterforts or buttresses will support sections of wall (like they were slabs) for flexure in the other direction (out of plane from top view)