Architectural Structures: Form, Behavior, and Design

Arch 331 Dr. Anne Nichols Summer 2014

# twenty three

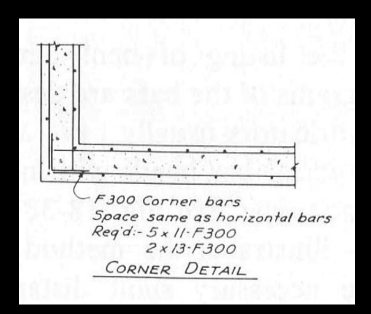
## concrete construction: foundation design

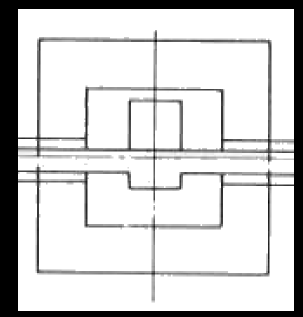
Bright Football Complex www.tamu.edu

KYLE FIELD

#### Foundation

• the engineered interface between the earth and the structure it supports that transmits the loads to the soil or rock





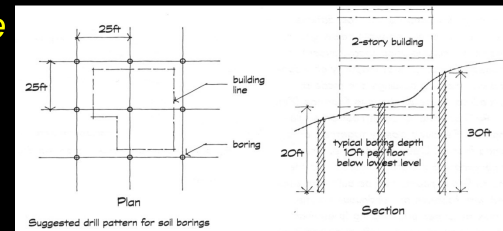
#### Structural vs. Foundation Design

- structural design
  - choice of materials
  - choice of framing system
  - uniform materials and quality assurance
  - design largely independent of geology, climate, etc.



#### Structural vs. Foundation Design

- foundation design
  - cannot specify site materials
  - site is usually predetermined
  - framing/structure predetermined
  - site geology influences foundation choice
  - no site the same
  - no design
     the same



Architectural Structures ARCH 331

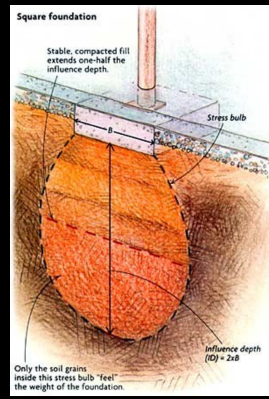
#### Soil Properties & Mechanics

- unit weight of soil
- allowable soil pressure
- factored net soil pressure
- shear resistance
- backfill pressure
- cohesion & friction of soil
- <u>effect of water</u>
- settlement
- rock fracture behavior



## Soil Properties & Mechanics

- compressibility
  - settlements
- strength
  - stability
    - shallow foundations
    - deep foundations
    - slopes and walls
  - ultimate bearing capacity,  $q_u$
  - allowable bearing capacity,  $q_a =$



 $\boldsymbol{q}_{u}$ 

S.F

finehomebuilding.com

#### Soil Properties & Mechanics

#### • strength, q<sub>a</sub>

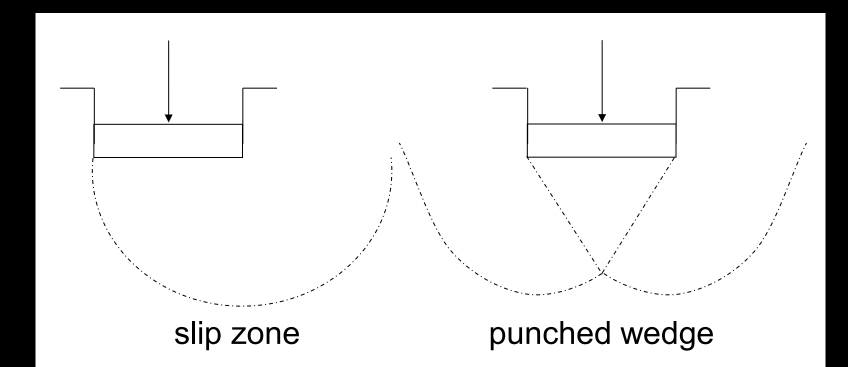
Class of material	Loadbearing pressure (pounds per square foot) <sup>a</sup>
1. Crystalline bedrock	12,000
2. Sedimentary rock	6,000
3. Sandy Gravel	5,000
<ol> <li>Sand, silty sand, clayey sand, silty gravel and clayey gravel</li> </ol>	3,000
5. Clay, sandy clay, silty clay & clayey silt	2,000

#### FIGURE 2.5

Presumptive surface bearing values of various soils, as given in the BOCA National Building Code/1996. (*Reproduced by permission*)

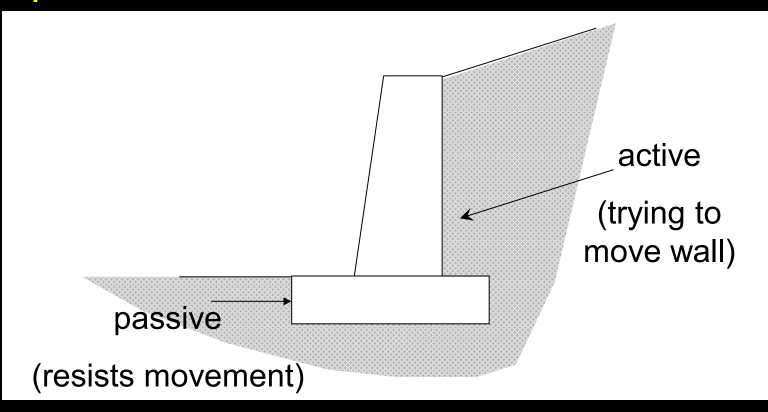
## **Bearing Failure**

• shear



#### Lateral Earth Pressure

#### passive vs. active



#### Foundation Materials

- concrete, plain or reinforced
  - shear
  - bearing capacity
  - bending
  - embedment length, development length
- other materials (piles)
  - steel
  - wood
  - composite

#### **Basic Foundation Requirements**

- safe against instability or collapse
- no excessive/damaging settlements
- consider environment
  - frost action
  - shrinkage/swelling
  - adjacent structure, property lines
  - ground water
  - underground defects
  - earthquake
- economics

#### **Generalized Design Steps**

- calculate loads
- characterize soil
- determine footing location and depth
- evaluate soil bearing capacity
- determine footing size (unfactored loads)
- calculate contact pressure and check stability
- estimate settlements
- design footing structure\* (factored loads)

## **Types of Foundations**

- spread footings
- wall footings
- eccentric footings
- combined footings
- unsymmetrical footings
- strap footings

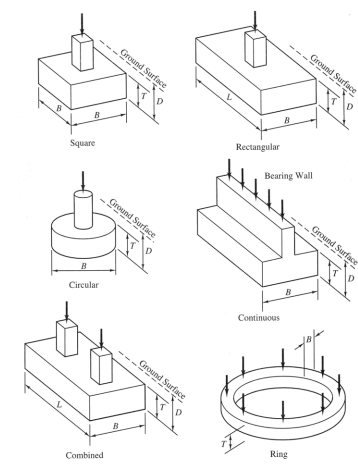
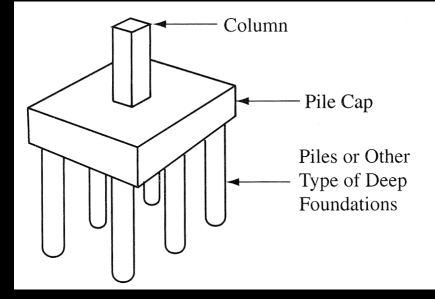


Figure 5.1 Spread footing shapes and dimensions.

Architectural Structures ARCH 331

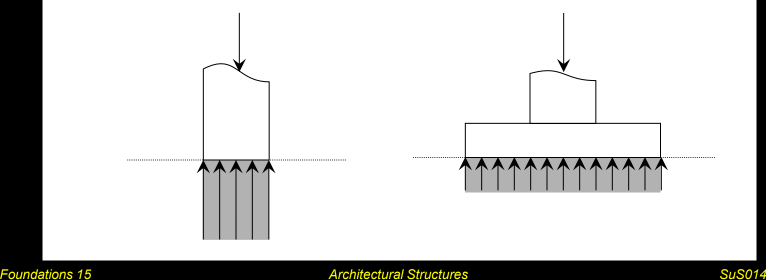
## **Types of Foundations**



- mat foundations
- retaining walls
- basement walls
- pile foundations
- drilled piers

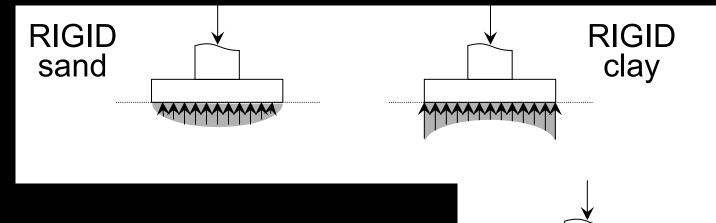
#### Shallow Footings

- spread footing •
  - a square or rectangular footing supporting a single column
  - reduces stress from load to size the ground can withstand

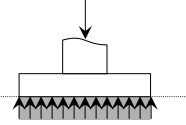


#### Actual vs. Design Soil Pressure

- stress distribution is a function of
  - footing rigidity
  - soil behavior



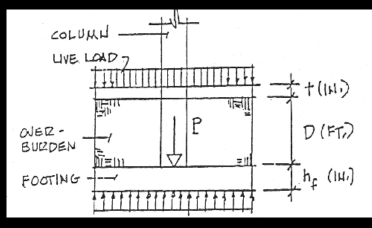
 linear stress distribution assumed



Architectural Structures ARCH 331

## **Proportioning Footings**

- net allowable soil pressure, q<sub>net</sub>
  - $-q_{net} = q_{allowable} h_f(\gamma_c \gamma_s)$
  - considers all extra weight (overburden) from replacing soil with concrete
  - can be more overburden
- design requirement with total unfactored load: \_\_\_\_\_\_ ≤ q<sub>net</sub>



#### **Concrete Spread Footings**

- plain or reinforced
- ACI specifications
- $P_u$  = combination of factored D, L, W
- ultimate strength

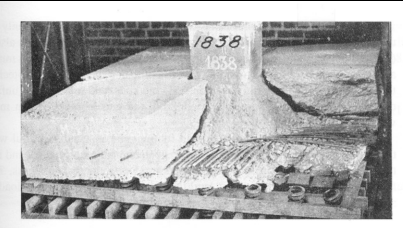
 $-V_u \leq \phi V_c$ :  $\phi = 0.75$  for shear

• plain concrete has shear strength

 $-M_u \le \phi M_n$ :  $\phi = 0.9$  for flexure

#### **Concrete Spread Footings**

#### • failure modes



**Figure 9.2** "Shear" failure in a spread footing loaded in a laboratory (Talbot, 1913). Observe how this failure actually is a combination of tension and shear.

#### shear

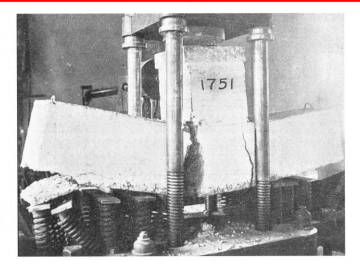


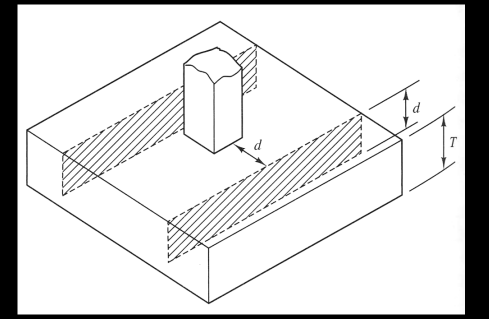
Figure 9.3 Flexural failure in a spread footing loaded in a laboratory (Talbot, 1913).

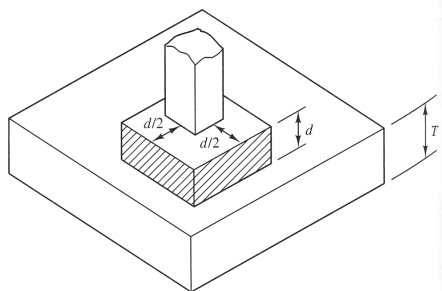


Architectural Structures ARCH 331

#### **Concrete Spread Footings**

#### • shear failure





#### one way shear

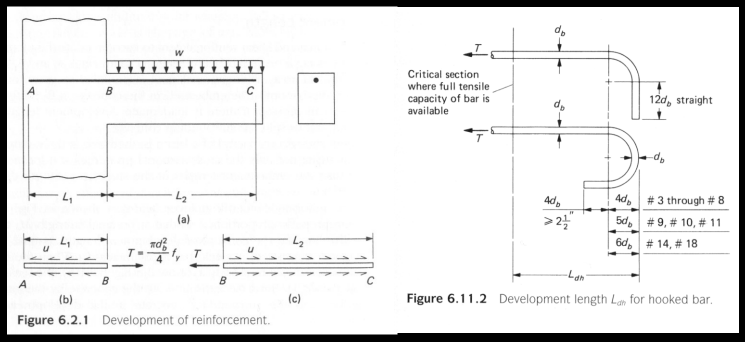
#### two way shear

#### **Over and Under-reinforcement**

- reinforcement ratio for bending
  - $-\rho = \frac{A_s}{bd}$   $use as a design estimate to find A_s, b, d$ - max  $\rho$  from  $\varepsilon_{\text{steel}} \ge 0.004$ - minimum for slabs & footings of uniform *thickness*  $\frac{A_s}{m} = 0.002$  grade 40/50 bars hh = 0.0018 grade 60 bars

#### Reinforcement Length

- need length, l<sub>d</sub>
  - bond
  - development of yield strength

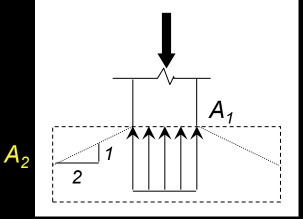


Foundations 22 Lecture 23

## **Column Connection**

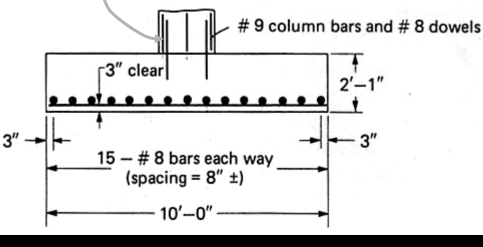
bearing of column on footing

 $-P_{u} \leq \phi P_{n} = \phi (0.85 f_{c}' A_{1})$   $\phi = 0.65 \text{ for bearing}$  $- \text{ confined: increase x } [A_{2}/$ 



- dowel reinforcement<sup>\*</sup>-
  - if P<sub>u</sub> > P<sub>b</sub>, need
     compression
     reinforcement
  - *min of 4 #5 bars*

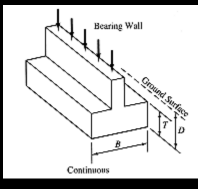


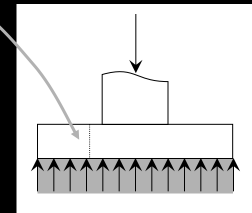


Foundations 23 Lecture 23 Architectural Structures ARCH 331

## Wall Footings

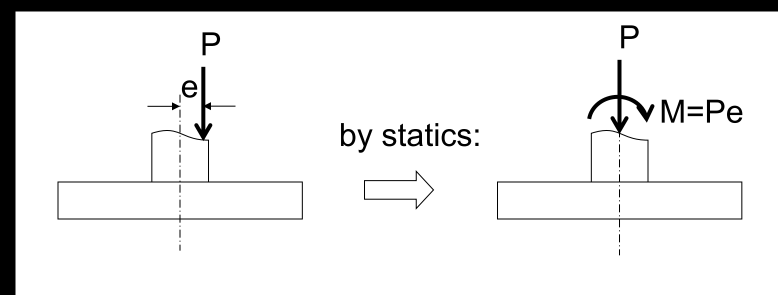
- continuous strip for load bearing walls
- plain or reinforced
- behavior
  - wide beam shear
  - bending of projection
- dimensions usually dictated
   by codes for residential walls
- light loads





#### **Eccentrically Loaded Footings**

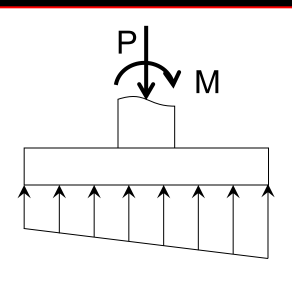
• footings subject to moments



 soil pressure resultant force <u>may not</u> <u>coincide</u> with the centroid of the footing

#### **Differential Soil Pressure**

- to avoid large rotations,
   limit the differential soil
   pressure across footing
- for rigid footing,
   simplification of soil
   pressure is a linear
   distribution based on

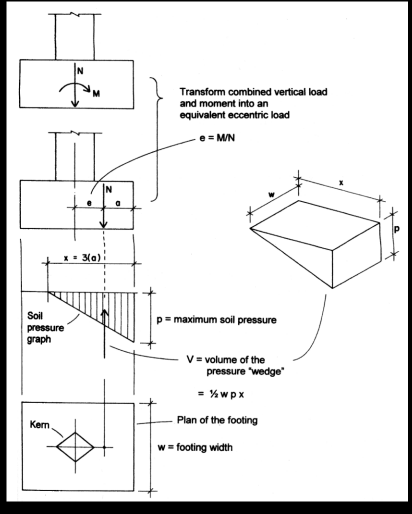


constant ratio of pressure to settlement

#### Kern Limit

- boundary of e for no tensile stress
- triangular stress
   block with p<sub>max</sub>

$$volume = \frac{wpx}{2} = N$$
$$p_{max} = \frac{2N}{wx}$$

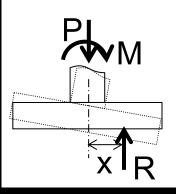


#### Guidelines

 want resultant of load from pressure inside the middle third of base (kern)

ensures stability with respect to overturning

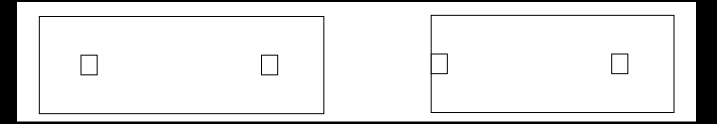
$$SF = \frac{M_{resist}}{M_{overturning}} = \frac{R \cdot x}{M} \ge 1.5$$



pressure under toe (maximum) ≤ q<sub>a</sub>
 shortcut using uniform soil pressure for design moments gives similar steel areas

## **Combined Footings**

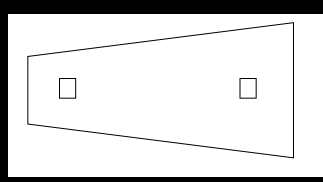
- supports two columns
- used when space is tight and spread footings would overlap or when at property line



- soil pressure might not be uniform
- proportion so pressure will uniform for sustained loads
- behaves like beam lengthwise

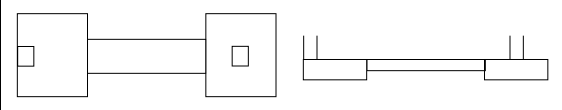
## **Combined Footing Types**

- rectangular
- trapezoid



- strap or cantilever

prevents overturning of exterior column



#### – raft/mat

 more than two columns over an extended area

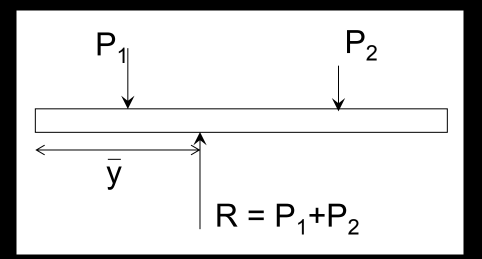
Foundations 30 Lecture 23 Architectural Structures ARCH 331

## Proportioning

- uniform settling is desired
- area is proportioned with sustained column loads
- want the resultant to coincide with <u>centroid</u> of footing area for uniformly distributed

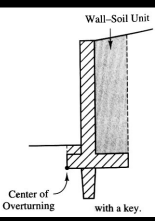
pressure assuming a rigid footing

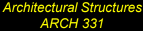
$$q_{max} \leq q_a$$

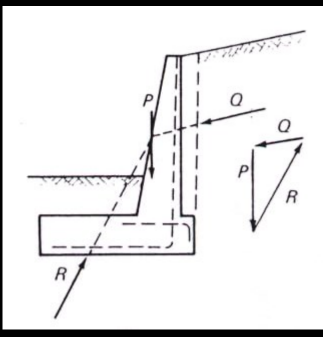


## **Retaining Walls**

- purpose
  - retain soil or other material
- basic parts
  - wall & base
  - additional parts
    - counterfort
    - buttress
    - key

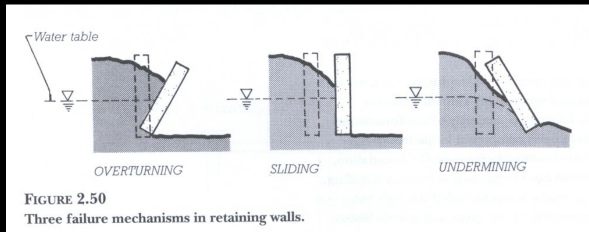






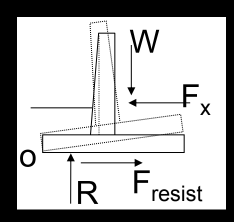
## **Retaining Walls**

- considerations
  - overturning
  - settlement
  - allowable bearing pressure
  - sliding
  - (adequate drainage)



#### **Retaining Walls**

- procedure
  - proportion and check stability with working loads for bearing, <u>overturning</u> and <u>sliding</u>
  - design structure with factored loads



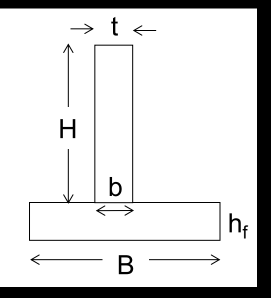
$$SF = \frac{M_{resist}}{M_{overturning}} \ge 1.5 - 2$$
$$SF = \frac{F_{horizontal-resist}}{F_{sliding}} \ge 1.25 - 2$$

#### Retaining Wall Proportioning

- estimate size
  - footing size, B
  - footing thickness
  - base of stem
  - top of stem

≈ 2/5 - 2/3 wall height (H) ≈ 1/12 - 1/8 footing size (B) ≈ 1/10 - 1/12 wall height (H+h<sub>f</sub>)

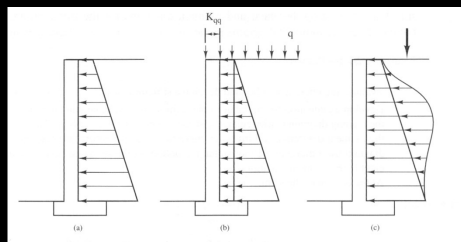
*≥*12"



Architectural Structures ARCH 331

#### **Retaining Walls Forces**

- design like cantilever beam
   V<sub>1</sub> & M<sub>1</sub>, for reinforced concrete
  - $-V_{u} \leq \phi V_{c} : \phi = 0.75 \text{ for shear} \\ -M_{u} \leq \phi M_{n} : \phi = 0.9 \text{ for flexure}$

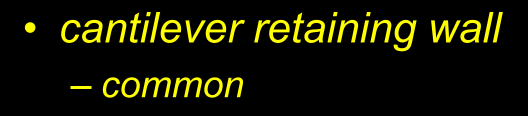


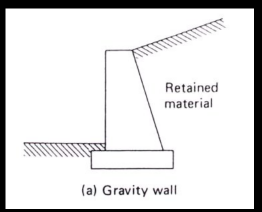
**Figure 24.12** Typical loading diagrams for stem design: (a) with no surcharge loads; (b) with uniform surcharge load; (c) with point surcharge load.

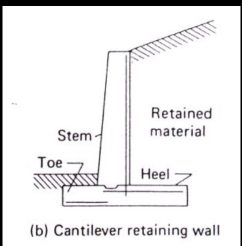


# Retaining Wall Types

"gravity" wall
 usually unreinforced
 economical & simple







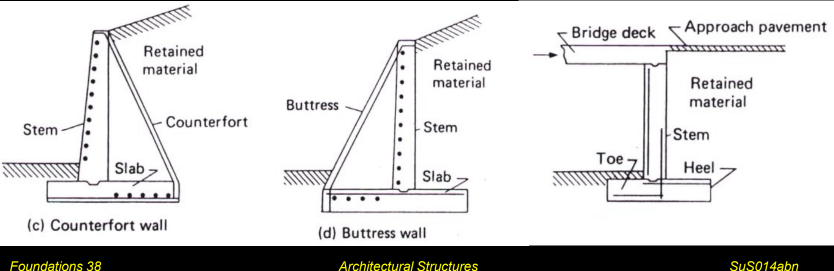
## Retaining Wall Types

- counterfort wall  $\overline{}$
- buttress wall

Lecture 23

- bridge abutment •
- basement frame wall (large basement areas) •

very tall walls (> 20 - 25 ft)



**ARCH 331** 

#### **Deep Foundations**

- usage
  - when spread footings, mats won't work
  - when they are required to transfer the structural loads to good bearing material
  - to resist uplift or overturning
  - to compact soil
  - to control settlements of spread or mat foundations

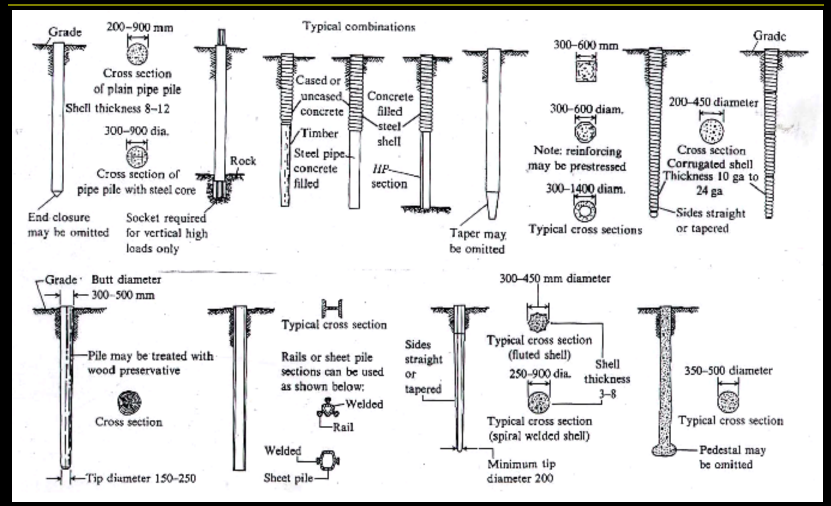
### **Deep Foundation Types**

- piles usually driven, 6"-8"  $\phi$ , 5' +
- piers
- caissons
- drilled shafts
- bored piles

drilled, excavated, concreted (with or without steel) 2.5' - 10'/12'φ

- pressure injected piles

## **Deep Foundation Types**



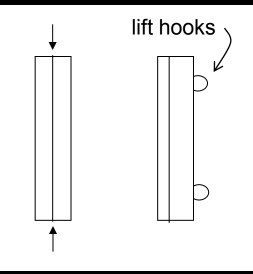
Foundations 41 Lecture 23 Architectural Structures ARCH 331 SuS014abn

### **Deep Foundations**

- classification
  - by material
  - by shape
  - by function (structural, compaction...)
- pile placement methods
  - driving with pile hammer (noise & vibration)
  - driving with vibration (quieter)
  - jacking
  - drilling hole & filling with pile or concrete

#### Piles Classified By Material

- timber
  - use for temporary construction
  - to densify loose sands
  - embankments
  - fenders, dolphins (marine)
- concrete
  - precast: ordinary reinforcement or prestressed
    designed for axial capacity and bending with handling

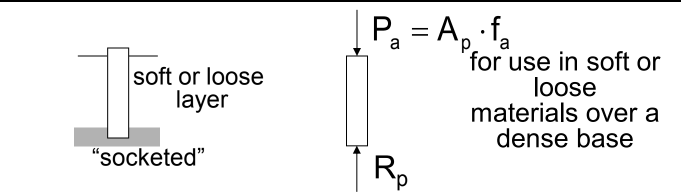


#### **Piles Classified By Material**

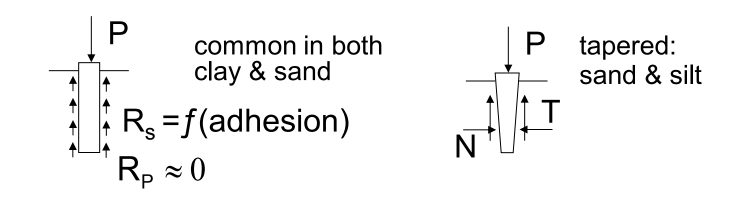
- steel
  - rolled HP shapes or pipes
  - pipes may be filled with concrete
  - HP displaces little soil and may either break small boulders or displace them to the side

### **Piles Classified By Function**

#### - end bearing pile (point bearing)



#### - friction piles (floating)

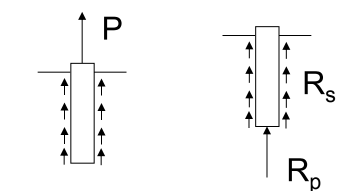


Architectural Structures ARCH 331

#### **Piles Classified By Function**

- combination friction and end bearing

- uplift/tension piles structures that float, towers



- batter piles

angled, cost more, resist large horizontal loads 1:12 to 1:3 or 1:4

Foundations 46 Lecture 23 Architectural Structures ARCH 331 SuS014abn

### **Piles Classified By Function**

– fender piles, dolphins, pile clusters

large # of piles in a small area



compaction piles

- used to densify loose sands
- drilled piers
  - eliminate need for pile caps
  - designed for bearing capacity (not slender)

#### Pile Caps and Grade Beams

#### - like multiple column footing

#### - more shear areas to consider

