

## CE 419 Equations

### Chapter 2

Production = Volume per cycle X Cycles per hour

Cost per unit of production =  $\frac{\text{Equipment cost per hour}}{\text{Equip. prod. per hour}}$

Moisture content (%) =  $\left( \frac{\text{Moist weight} - \text{Dry weight}}{\text{Dry weight}} \right) \times 100$

Swell (%) =  $\left[ \frac{\text{Weight/bank volume}}{\text{Weight/loose volume}} - 1 \right] \times 100$

Shrinkage (%) =  $\left[ 1 - \frac{\text{Weight/bank volume}}{\text{Weight/compacted volume}} \right] \times 100$

Load factor =  $\frac{\text{Weight/loose unit volume}}{\text{Weight/bank unit volume}}$

Load factor =  $\frac{1}{1 + \text{swell}}$

Shrinkage factor =  $\frac{\text{Weight/bank unit volume}}{\text{Weight/compacted unit volume}}$

Shrinkage factor = 1 - shrinkage

Triangular spoil bank

$$\text{Base width} = \left( \frac{4 \times \text{volume}}{\text{pile length} \times \tan(\text{angle of repose})} \right)^{1/2}$$

$$\text{Pile height} = \frac{\text{base width} \times \tan(\text{angle of repose})}{2}$$

Conical Spoil pile

$$\text{Volume} = \frac{\text{base area} \times \text{height}}{3}$$

$$\text{Diameter of pile base} = \left( \frac{7.64 \times \text{volume}}{\tan(\text{angle of repose})} \right)^{1/3}$$

$$\text{Pile height} = \frac{\text{Diameter of pile base} \times \tan(\text{angle of repose})}{2}$$

### Chapter 2 (continued)

Pit excavation                      Volume = Horizontal area x Average depth

Trench excavation                Volume = Cross-sectional area x length

Large area                            Average depth =  $\frac{\text{Sum of products of depths} \times \text{weight}}{\text{Sum of weights}}$

### Chapter 3

1- Shovel

Production (LCM/h) = Cycles/h x Swing factor x heaped bucket vol.(LCM) x Bucket fill factor x job eff.

2- draglines

Expected Production (BCM/h) = Ideal output x Swing depth factor x Effic.

3- Backhoes

Production (LCM/h) = Cycles/h x Swing depth factor x heaped bucket Vol.(LCM) x Bucket fill factor x job eff..

4. Clamshells

Production (LCM/h) = Cycles/h x heaped bucket vol.(LCM) x Bucket fill factor x job eff.

### Chapter 4

Cycle time = fixed time + variable time

Total resistance = Grade resistance + rolling resistance

Rolling resistance factor (kg/t) = 20 + (6 x cm penetration)

Grade resistance factor (kg/t) = 10 x grade (%)

Grade resistance (kg) = vehicle wt (t) x grade resistance factor (kg/t)

Grade resistance (kg) = vehicle wt (t) x grade

Effective grade (%) = Grade (%) + (Rolling resistance factor (kg/t) ) / 10

Derating factor (%) = (Altitude (m) - 915) / 102

Maximum usable pull = Coefficient of traction x weight on drivers

#### **1- Dozer**

Blade load (LCM) = 0.375 x height (m) x Width (m) x Length (m)

Production (LCM/h) = blade capacity (LCM) x (60 / cycle time (min)) x job eff.

#### **2- Loader**

Production (LCM/h) = bucket size (LCM) x bucket fill factor x (60 / cycle time (min)) x job eff

## Chapter 4 (continued)

### 3- Scraper

Production (LCM/h) = capacity (LCM) x (60 / cycle time (min)) x job eff. factor

Number of scrapers served = scraper cycle time / pusher cycle time

Number of pushers required = no. of scrapers / (no. of scrapers served by one pusher)

Production =  $\frac{\text{No. of pushers} \times \text{no. of scrapers} \times \text{production of per scraper}}{\text{Required number of pushers}}$

### 4- Trucks and Wagons

load time = (haul unit capacity) / Loader production at 100% eff.

Load time = number of bucket loads x excavator cycle time

Number of haulers required (N) = (haul unit cycle time) / (Load time)

Expected production (theoretically) = excavator production at 100% eff. x job eff. factor

Expected production =  $\frac{\text{Actual no. of units} \times \text{excavator prod. at 100\% eff.} \times \text{job eff. factor}}{\text{N}}$

(no. of units < N)

## Chapter 5

1. Compactor production (CCM/h)

=  $\frac{10 \times \text{width per pass (m)} \times \text{speed (km/h)} \times \text{lift thickness (cm)} \times \text{job eff.}}{\text{Number of passes required}}$

2. Motor grader

$$\text{Time(h)} = \left[ \sum \frac{\text{No. of passes} \times \text{section length (km)}}{\text{average speed for section (km/h)}} \right] \times \frac{1}{\text{efficiency}}$$

## Chapter 13

Lateral pressure  $P = 7.2 + 785 R / (T+18)$  ( $R \leq 2.1$  m/h)

$P = 7.2 + (1154 / (T+18)) + (244 R / (T+18))$  ( $R = 2.1$  to  $3.27$  m/h)

$P = 150$  h ( $R > 3.27$  m/h)

Lateral force  $H = 0.02 \times dl \times ws$

Bending (wood)  $l = (40.7/1000) d ((F_b b) / w)^{1/2}$

$= (100/1000) ((F_b S) / w)^{1/2}$

(plywood)  $l = 3.16 ((F_b KS) / w)^{1/2}$

Shear (wood)  $l = (1.11/1000) (F_v A / w) + 2d$

$l = (1.11/1000) (F_v bd / w) + 2d$

(plywood)  $l = 1.67 (F_s (lb/Q)) / w + 2d$

Deflection

$\Delta = 1/180 \quad l = (93 / 1000) (EI / w)^{1/3} = (93 / 1000) (Ebd^3 / 12w)^{1/3}$

$\Delta = 1/240 \quad l = (84.7 / 1000) (EI / w)^{1/3} = (84.7 / 1000) (Ebd^3 / 12w)^{1/3}$

$\Delta = 1/360 \quad l = (73.8 / 1000) (EI / w)^{1/3} = (73.8 / 1000) (Ebd^3 / 12w)^{1/3}$

Compression  $f_c$  or  $f_{c\perp} = P/A$

Tension  $ft = P/A$

## Chapter 17

Straight line method:  $D_n = (\text{Cost} - \text{Salvage} - \text{tires}) / N$

Sum of the years digit method:

$D_n = ((N - (n-1)) * \text{amount to be depreciated}) / \text{Sum of years digit}$

Double Declining Balance Method:

$D_n = (2/N) * \text{Book value at beginning of year}$

Average Investment =  $(\text{Initial cost} + \text{Salvage}) / 2$

Hourly repair cost =  $\frac{\text{year digit} * \text{lifetime repair cost}}{\text{Sum of year digit} * \text{Hours operated}}$

Tire cost =  $1.15 * \frac{\text{cost of a set of tires}}{\text{Expected tire life (h)}}$