CE 419 Equations

Chapter 2	Chanter 2 (continued)
<u>Chapter 2</u>	<u>Chapter 2 (continued)</u>
Production = Volume per cycle X Cycles per hour	Pit excavation Volume = Horizontal area x Average depth
Cost per unit of production = Equipment cost per hour	Trench excavation Volume = Cross-sectional area x length
	Large area Average depth = $\underline{Sum of products of depths x weight}$
Moisture content (%) = $Moist weight - Dry weight X 100$	Sum of weights
Equip. prod. per hour Moisture content (%) = $\left[\frac{\text{Moist weight} - \text{Dry weight}}{\text{Dry weight}}\right]X 100$ Swell (%) = $\left(\frac{\text{Weight/bank volume}}{\text{Weight/loose volume}} - 1\right)X 100$	Chapter 3
Swell (%) = $\left(\text{Weight/bank volume} - 1 \right) \times 100$	1- Shovel
Weight/loose volume	Production (LCM/h)= Cycles/h x Swing factor x heaped bucket vol.(LCM) x
	Bucket fill factor x job eff.
Shrinkage (%) = $\begin{pmatrix} 1 - \frac{\text{Weight/bank volume}}{\text{Weight/compacted volume}} \end{pmatrix} X 100$	2- draglines
Weight/compacted volume	Expected Production (BCM/h) = Ideal output x Swing depth factor x Effic.
Load factor = <u>Weight/loose unit volume</u>	3- Backhoes
Weight/bank unit volume	Production (LCM/h)= Cycles/h x Swing depth factor x heaped bucket Vol.(LCM) x
Load factor = 1	Bucket fill factor x job eff
Load factor = 1 1+ swell	4. Clamshells
Shrinkage factor = <u>Weight/bank unit volume</u>	Production $(LCM/h) = Cycles/h x$ heaped bucket vol. $(LCM) x$ Bucket fill factor x job eff.
Weight/compacted unit volume	
Shrinkage factor $= 1$ - shrinkage	Chapter 4
	$\overline{\text{Cycle time}} = \text{fixed time} + \text{variable time}$
Triangular spoil bank	Total resistance = Grade resistance + rolling resistance
5 1/2	Rolling resistance factor $(kg/t) = 20 + (6 \text{ x cm penetration})$
Base weidth = $\left(\frac{4 \ x \ volume}{pile \ length \ x \ tan \ (angle \ of \ repose)}\right)^{1/2}$	Grade resistance factor $(kg/t) = 10 x$ grade (%)
(pile length x tan (angle of repose))	Grade resistance (kg) = vehicle wt (t) x grade resistance factor (kg/t)
Pile height = $base width x tan (angle of repose)$	Grade resistance (kg) = vehicle wt (t) x grade
2	Effective grade (%) = Grade (%) + (Rolling resistance factor (kg/t)) /10
Conical Spoil pile	Derating factor (%)= (Altitude (m) -915) /102
	Maximum usable pull = Coefficient of traction x weight on drivers
Volume = $\underline{base area x height}$	1- Dozer
3	Blade load (LCM)= 0.375 x height (m) x Width (m) x Length (m)
$\left(764 \text{ moderns} \right)^{1/3}$	Production (LCM/h)= blade capacity (LCM) x (60 / cycle time (min)) x job eff.
Diameter of pile base = $\left(\frac{7.64 \text{ x volume}}{\tan(\text{angle of repose})}\right)^{1/3}$	2- Loader
tan (angle of repose)	Production (LCM/h)= bucket size (LCM) x bucket fill factor $x(60 / \text{cycle time (min)})x$ job eff
Pile height = <u>Diameter of pile base x tan (angle of repose)</u>	
2	

	Chapter 13
Chapter 4 (continued)	
	Lateral pressure P = 7.2+ 785 R /(T+18) ($R \le 2.1 \text{ m/h}$)
3- Scraper	P = 7.2 + (1154/(T+18)) + (244 R/(T+18)) (R = 2.1 to 3.27 m/h)
Production (LCM/h)= capacity (LCM) x (60 / cycle time (min)) x job eff. factor	P = 150 h (R > 3.27 m/h)
Number of scrapers served = scraper cycle time / pusher cycle time	
Number of pushers required = no. of scrapers / (no. of scrapers served by one pusher)	Lateral force $H = 0.02 X dl X ws$
Production = $No. of pushers x no. of scrapers x production of per scraper$	1/2
Required number of pushers	Bending (wood) $l = (40.7/1000) d ((F_b b) / w)^{1/2}$
4 Tunalis and Wagang	$= (100/1000) ((F_{b} S) / w)^{1/2}$
4- Trucks and Wagons load time = (haul unit capacity) / Loader production at 100% eff.	(plywood) $l = 3.16 ((F_b \text{ KS}) / \text{ w})^{1/2}$
Load time = number of bucket loads x excavator cycle time	Shear (wood) $l = (1.11/1000) (F_v A / w) + 2d$
Number of haulers required (N) = (haul unit cycle time) / (Load time)	$l = (1.11/1000) (F_{\rm v} {\rm bd} / {\rm w}) + 2{\rm d}$
Expected production (theoretically) = excavator production at 100% eff. x job eff. factor	
Expected production = $\frac{\text{Actual no. of units}}{\text{Actual no. of units}} \times excavator prod. at 100% eff. x job eff. factor$	(plywood) $l = 1.67 (F_s (lb/Q)) / w) + 2d$
(no. of units $<$ N) N	
	Deflection
<u>Chapter 5</u>	$\Delta = 1/180 l = (93 / 1000) \text{ (EI / w)}^{1/3} = (93 / 1000) \text{ (Ebd}^3 / 12w)^{1/3}$
	$\Delta = 1/240$ $l = (84.7 / 1000)$ (EI / w) $^{1/3} = (84.7 / 1000)$ (Ebd ³ / 12w) $^{1/3}$
1. Compactor production (CCM/h)	$\Delta = 1/360$ $l = (73.8 / 1000)$ (EI / w) $^{1/3} = (73.8 / 1000)$ (Ebd ³ / 12w) $^{1/3}$
= 10 x width per pass (m) x speed (km/h) x lift thickness (cm) x job eff.	
Number of passes required	Compression f_c or $f_{c\perp} = P/A$
2. Motor grader	Tension $ft = P/A$
T: (1) No. of passes x section length (km) 1	$\int t = 1/R$
$Time(h) = \left \sum \frac{No. of \ passes \ x \text{ section } length(km)}{average \ speed \ for \text{ section}(km/h)} \right x \frac{1}{efficiency}$	Chapter 17
	<u>Chapter 17</u>
	Straight line method: $D_n = (Cost - Salvage - tires) / N$
	Sum of the years digit method: $D_n = (\cos t - \sin v age - \tan s) / 10$
	$D_n = ((N - (n-1)) * \text{ amount to be depreciated}) / \text{Sum of years digit}$
	Double Declining Balance Method:
	$D_n = (2/N) * Book value at beginning of year$
	Average Investment= (Initial cost + Salvage) / 2
	Hourly repair $cost = \frac{year \ digit * \ lifetime \ repair \ cost}{1}$
	Sum of year digit * Hours operated
	Tire cost = $1.15 * \frac{\text{cost of a set of tires}}{1.15 + 1$
	Expected tire life (h)