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Formula: $L = a_1 t_a + b_1 t_b + c_1 t_s + d_1 t_d$. Where, L = Structural Number of Flexible pavement, a_1 = Layer coefficient for asphalt, t_a = Asphalt layer thickness, b_1 = Layer coefficient of base, t_b = Base layer thickness, c_1 = Layer coefficient of

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f = friction factor. L = length of pipe, ft

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(m) D = diameter of pipe, ft (m) V
= velocity of fluid, ft/s (m/s) g
= acceleration due to gravity, 32.2 ft/s²
(9.81 m/s²) Advertisements. Chezy
Formula. This Equation holds for
head loss in conduits and gives good
results for high Reynolds numbers: $V = C$
(RS)^{1/2}.

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work $F =$ force $d =$ distance Fluid

Mechanics $1 T ' L$ Power (Guy-L ' $L P 1 V$

$1 = P 2 V 2 B y ' L Q = Av A 1 v 1 = A 2$

$v 2 + V$ absolute pressure = gauge

pressure + atmospheric pressure $P =$

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absolute pressure Force A = Area V = volume T T = absolute temperature Q = flow rate

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Linear Partial Differential Equations of First Order : A differential equation involving first order partial derivatives p

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and q only is called partial differential equation of the first order. If p and q both occur in the first degree only and are not multiplied together, then it is called a linear partial differential equation of the first order.

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