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50 KN/m2 10 Figure Prob. 11. The Soil Conditions Adjacent To A Rigid Retaining Wal Are Shown In Fig. Prob. 11.10, A Surcharge Pressure Of 50 KN/m2 Is Carried On The Surface Behind The Wall. For Soil (A) Above 18 KN/m3. For Soil (B) Below The W T, C' = 10kN/m2 T Mar 4th, 2024

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M Total Overturning Moment On A Horizontal Plane Just Below The Bottom Of The Tank M0 Total Overturning Moment On A Horizontal Plane Just Below The Bottom Due To The Impulsive Forces On The Wall And Bottom Of The Tank; (IBP) M0w Overturning Moment On A Horizontal Plane Just Mar 13th, 2024

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