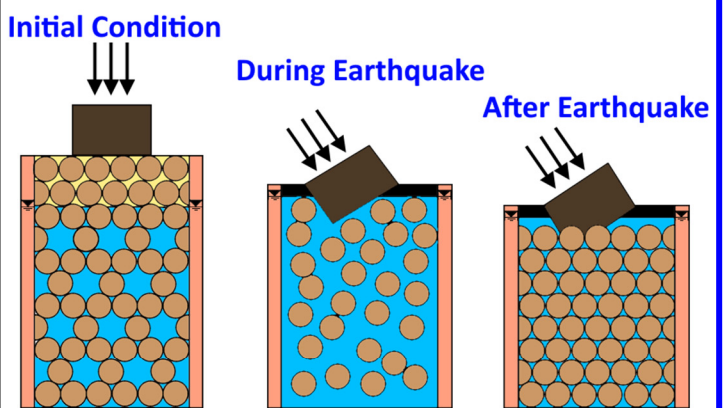
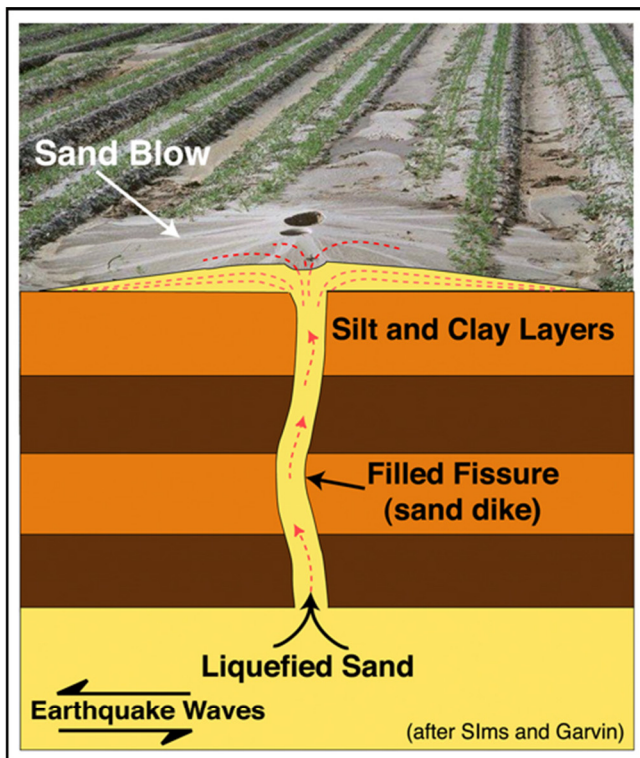
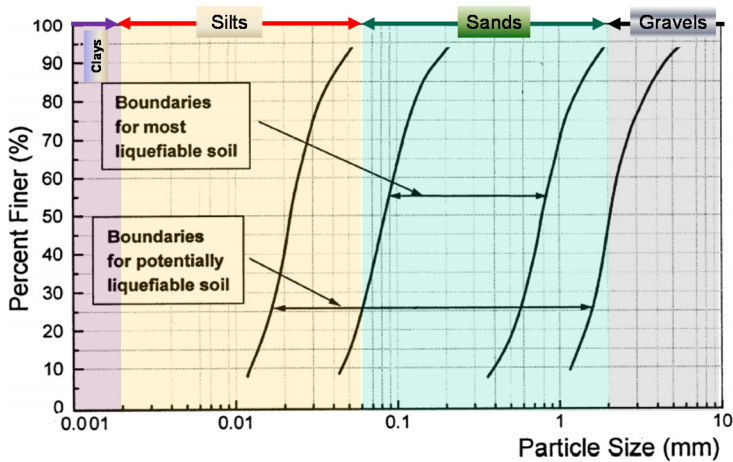
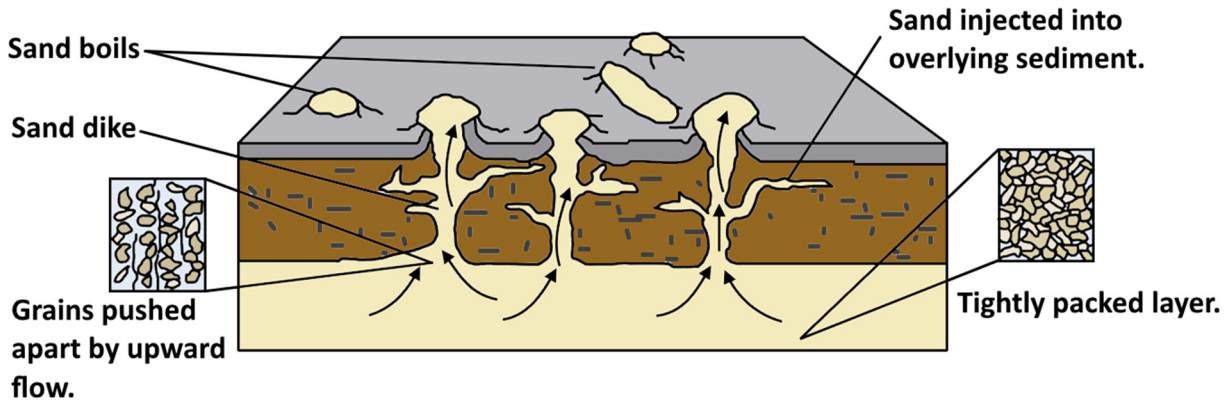


LIQUEFACTION POTENTIAL



LIQUEFACTION POTENTIAL

1. What is Liquefaction	LPA-3
2. Liquefaction Phenomenon	LPA-7
3. Liquefaction Induced Damages	LPA-9
4. Identifying Liquefaction Potential	LPA-12
• by grain size	
• by relative density	
• by fine contents and plasticity index	
• by saturation and depth	
• by SPT blow counts	
5. Cyclic Stress Ratio, CSR.....	LPA-15
6. Assessing Liquefaction Potential through SPT Data	LPA-20
• Seed et al	
• Idriss & Boulanger	
• Cetin et al	
• Magnitude scaling factor	
• Calculation example	
• SPT correction	
• Evaluation procedure	
7. Assessing Liquefaction Potential through CPT Data	LPA-28
• Stark & Olson	
• CPT correction	
• Evaluation procedure	
8. Assessing Liquefaction Potential through Shear Wave Velocity.....	LPA-31
9. Formulation of Idriss Boulanger Cyclic Resistance Ratio (CRR)	LPA-32
10. Liquefaction Potential Index (LPI)	LPA-33
11. Liquefaction of Deeper Layer	LPA-34
12. References	LPA-35