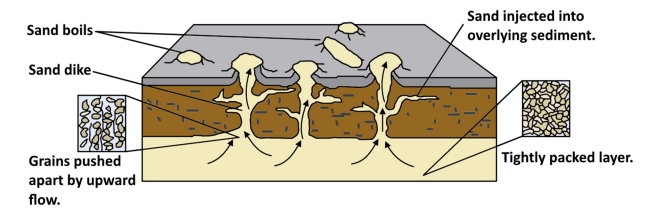
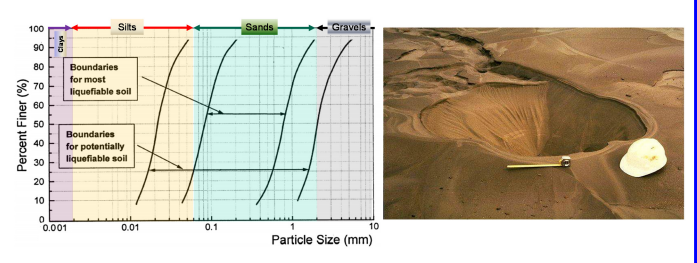
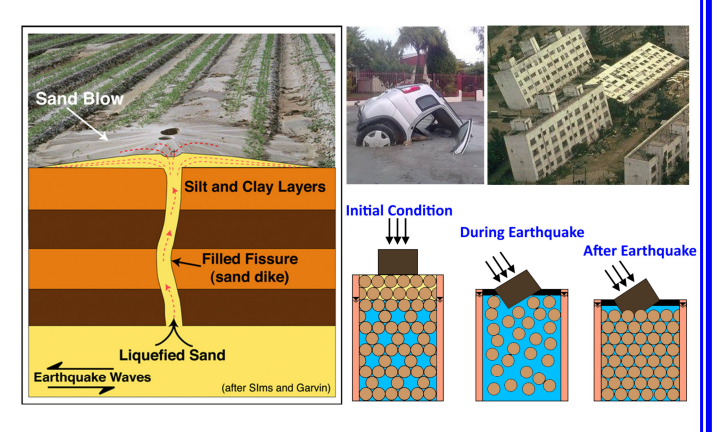
LIQUEFACTION POTENTIAL







Dr. GOUW TJIE-LIONG, ChFC 2021

LIQUEFACTION POTENTIAL

1.	What is LiquefactionLPA-3
2.	Liquefaction PhenomenonLPA-7
3.	Liquefaction Induced DamagesLPA-9
4.	Identifying Liquefaction PotentialLPA-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, CSRLPA-15
6.	Assessing Liquefaction Potential through SPT DataLPA-20
	Seed et al
	Idriss & Boulanger
	Cetin et al
	Magnitude scaling factor
	Calculation example
	SPT correction
	Evaluation procedure
7.	Assessing Liquefaction Potential through CPT DataLPA-28
	Stark & Olson
	CPT correction
	Evaluation procedure
8.	Assessing Liquefaction Potential through Shear Wave VelocityLPA-31
9.	Formulation of Idriss Boulanger Cyclic Resistance Ratio (CRR) LPA-32
10.	Liquefaction Potential Index (LPI)LPA-33
11.	Liquefaction of Deeper LayerLPA-34
12	Peferences