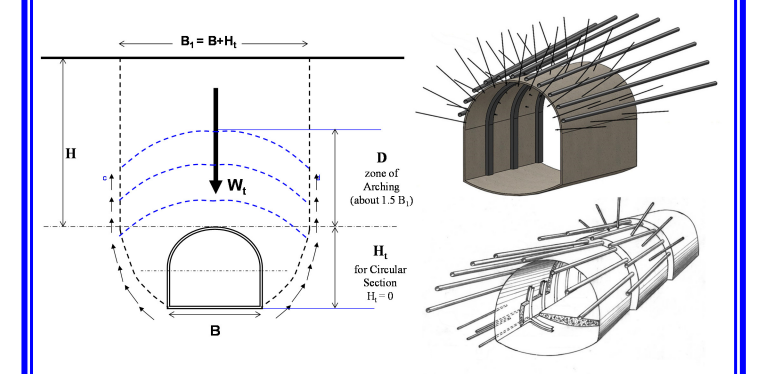
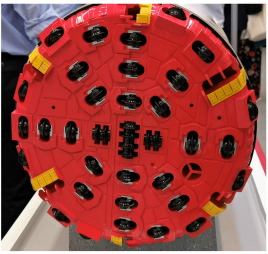
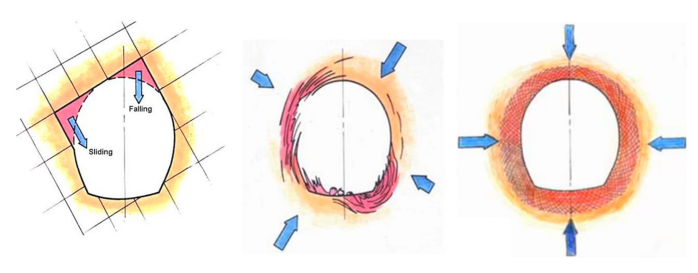
TUNNELING









Dr. GOUW TJIE-LIONG, ChFC 2021

TUNNELING

TUNN	ELING T01-1
1.	Introduction
2.	Tunneling Terminology
	Soft ground tunnel
	Hard ground tunnel
	Tunnel cross section terminology
3.	Some Notes on Tunnel Site Investigation
	Site investigation
	Influence of Layering on E values
	 Typical strength and stiffness values of rocks
	In situ stresses prior to tunnelling
	Uniaxial test of rock samples
	Different definition of stiffness
	• RQD
	RQD vs stand-up time
	Joints investigation method
4.	Rock Mass Classification
	Terzaghi rock mass classification
	Geological strength index
	GSI vs deformation modulus (stiffness)
	• Q system
	• RMR
	RMR vs stand-up time
	• Q vs RMR
5.	Tunneling in Rock Formation
	Rock mass strength
	Tunneling in massive rock
	Tunneling in blocky rock
	Tunneling in sheared formation
	Easy tunneling condition
	Rock falls condition
	Spalling off rocks with higher stresses
	Minor spalling off rocks
	Rock burst under high stresses
	Soil like rocks
	Weak rock formation

6.	Soft Ground Tunneling T01-46
	Tunnelman's ground classification system for soils
	USCS vs Tunnelman's classification system
	Tunnel behaviour in sands and gravels
	 Dense silty sands (SPT>30) behaviour above water table
	Approximate tunnel behaviour in various soils
	Tunnel behaviour vs undrained shear strength
	Peck's criteria for cohesive materials
7.	Pressure above Tunnel Crown (Design of Lining)
	Lining for running ground
	Lining for raveling ground
	Lining for squeezing ground
	Example of calculation
8.	Soil Stabilization and Groundwater Control
	Peck's criteria for cohesive materials
	Compressed air to balance tunnel face pressure
	Decompression table
9.	Grouting for Tunnel Stabilization
	• Objectives
	Permeation grouting
	Compaction grouting
	Jet grouting
	Hydrofracturing
	Tube a Manchette
	Application based on soil grain size
	Ground groutability
	Grouting in tunnel construction
	Crown stabilization
10.	Soft Ground Tunneling MachineT01-67
	Shield tunneling
	Main components of shield tunneling
	Type of shield tunneling
	Tunnel Boring Machine (TBM)
	How TBM works
	Specialized TBM: EPB and slurry mode