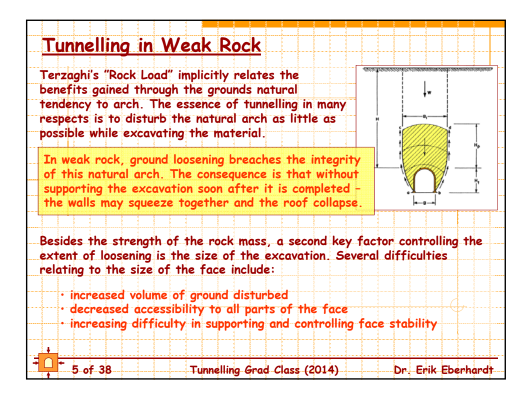
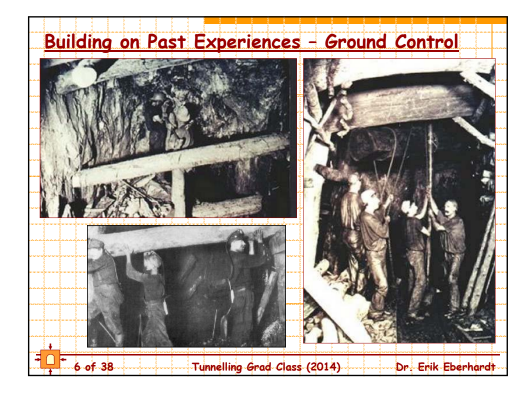
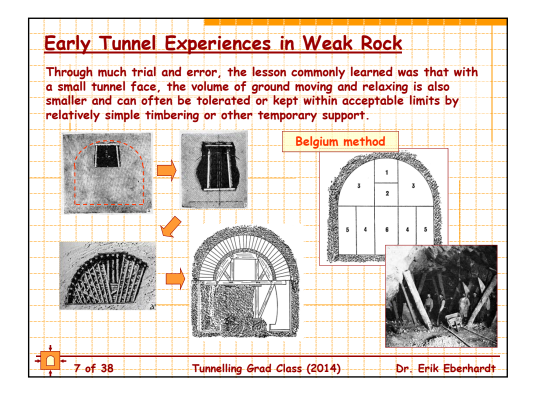
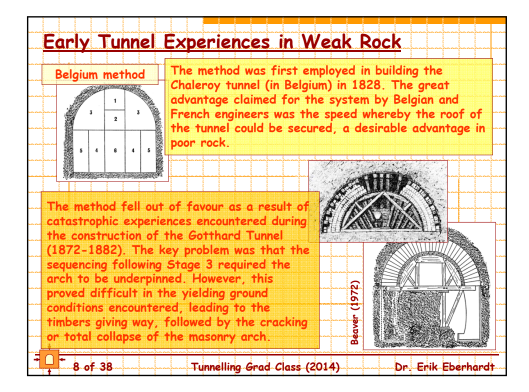


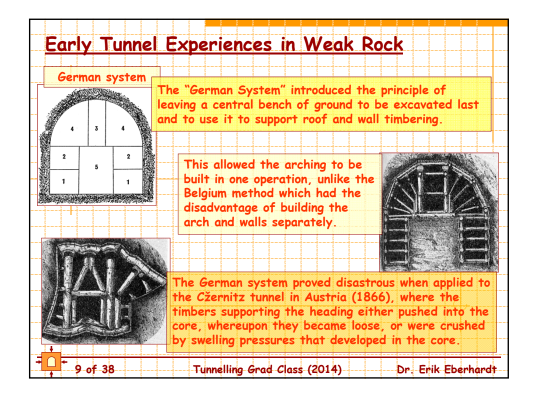
Terzaghi's R	<u>ock</u>	Load							 	
SURVACE	]	Rock condition		Rock loa	d $H_p$ in feet	Remark	s			
		1. Hard and intact		Zero			ning requir ling or pop			
		2. Hard stratified or se	histose	0 to 0.5B		Light stion char	against sp against sp nge erratica oint.	inly for pr alls. Load	rotec- may	
		3. Massive, moderately		0 to 0.25	-				ſ	
t t		<ol> <li>Moderately blocky</li> <li>Very blocky and set</li> </ol>			$0.35(B + H_t)$ .10)(B + H_t)		r no side p	ressure.	ŀ	
		6. Completely crushed		1.10(B + 1)			erable side			
							ening effect			
							ards botton			
							ire either c			4
							ircular ribs			-4
	( ( []	7. Squeezing rock, mo	derate	(1.10 to 2	$(10)(B + H_t)$		side pressur			5
Rock Condition	RQD	depth					ired. Circu mmended.	lar ribs ar	e	-1
1. Hard and intact	95-100	8. Squeezing rock, great	at depth	(2.10 to 4	.50) $(B + H_i)$	1000	minended.		-	Tenzadhi
2. Hard stratified or schistose	90-99	9. Swelling rock			) feet, irrespective		r ribs are re			ľ
3. Massive, moderately jointed	85-95			the va	lue of $(B + H_t)$		eme cases u	ise yieldin	g	L <sup>q</sup>
4. Moderately blocky and seamy	75-85					supp	ort.			
5. Very blocky and seamy	30-75									
<ol> <li>Completely crushed but chemically intact</li> </ol>	3-30									
6a. Sand and gravel	0-3									-
7. Squeezing rock, moderate depth	NA								to a franchina	
8. Squeezing rock, great depth	NA									
9. Swelling rock	NA									-
Deere <i>et al.</i>	(1970)									
4 of 38		Tunnelling G		10	014		r. Eri			1

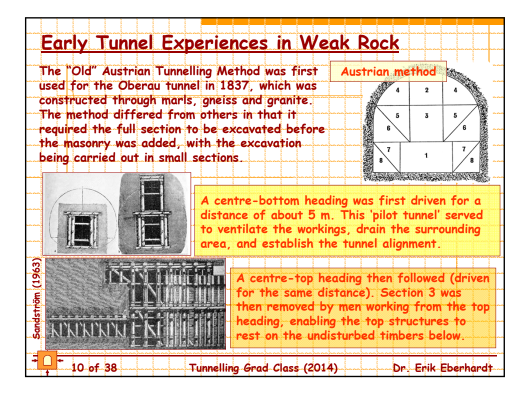


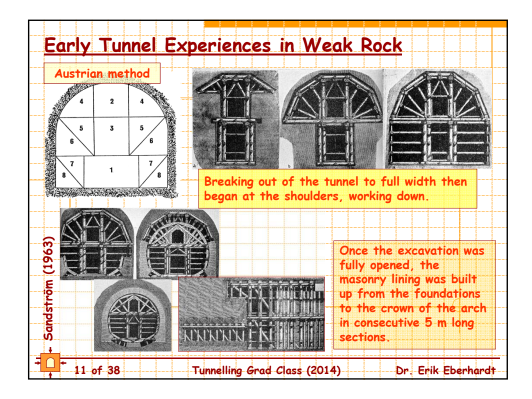


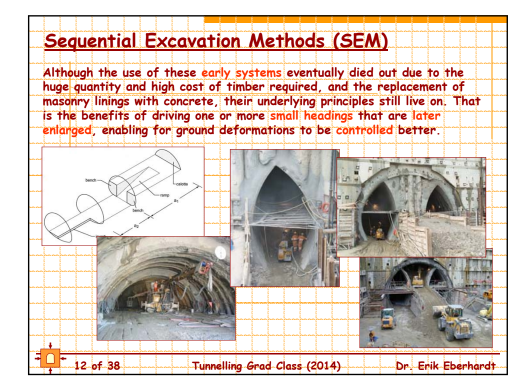


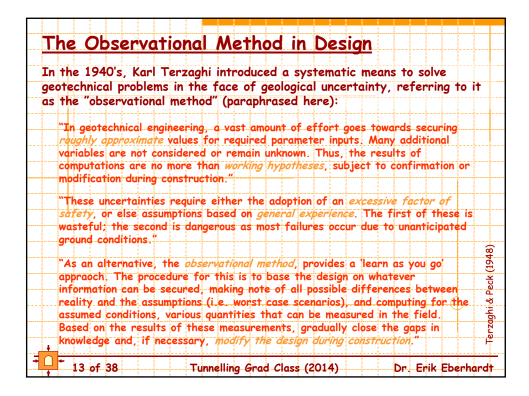




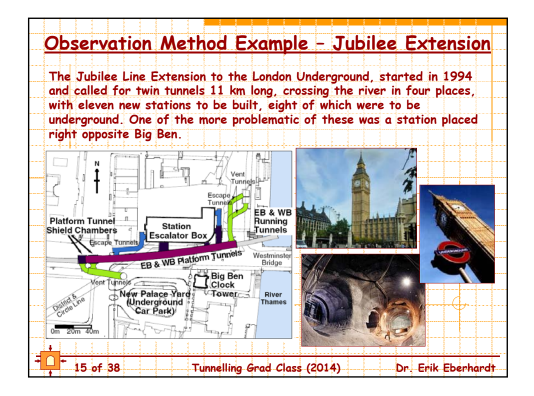


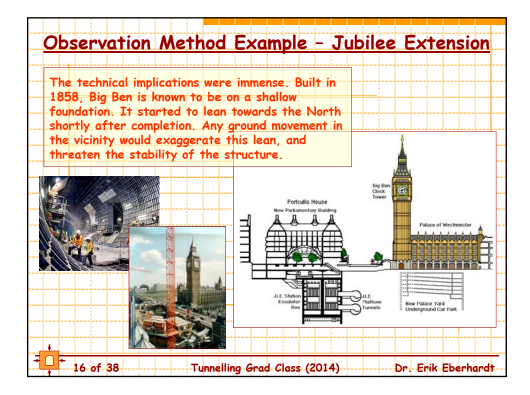


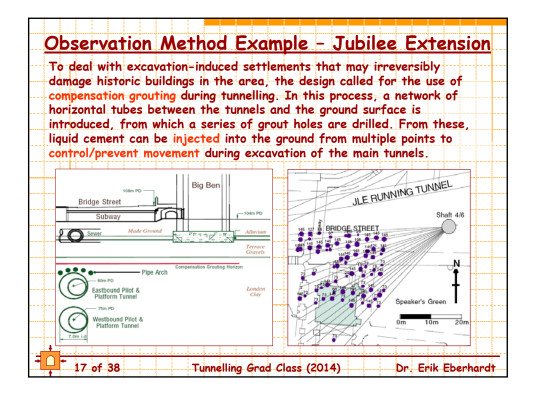


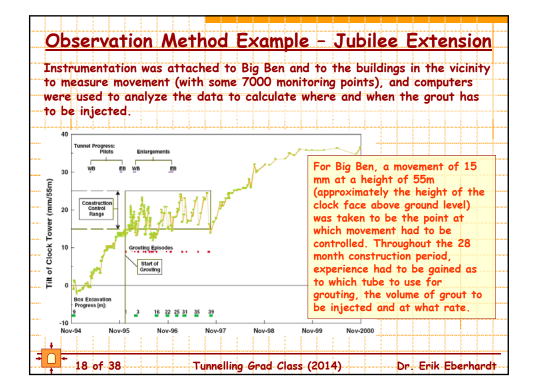


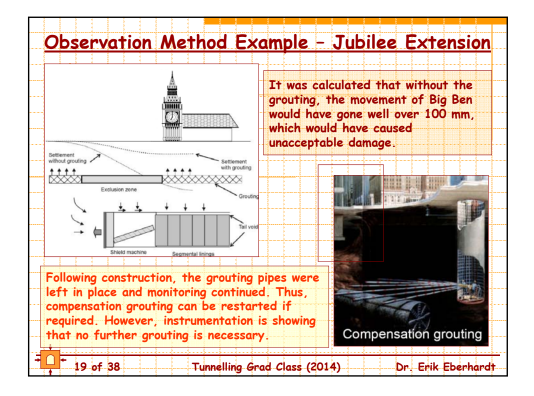
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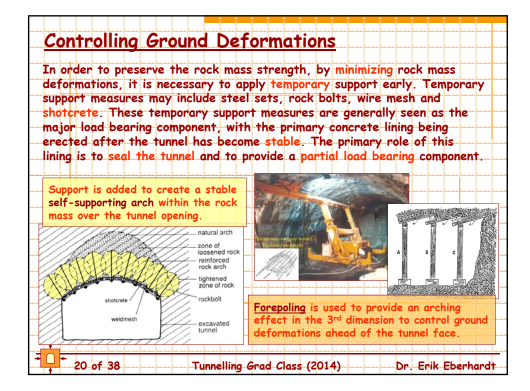


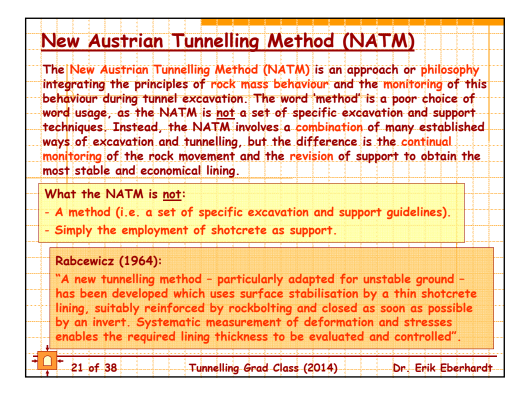


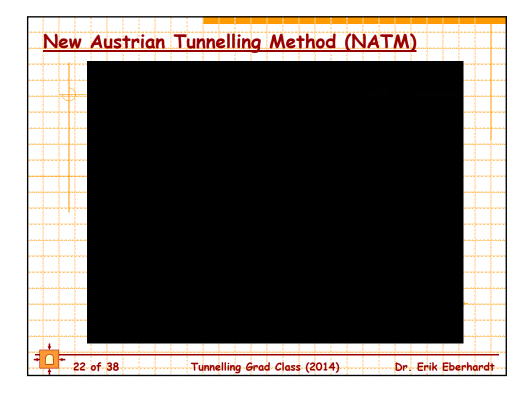




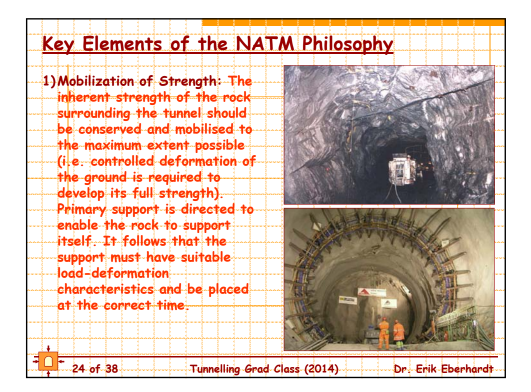


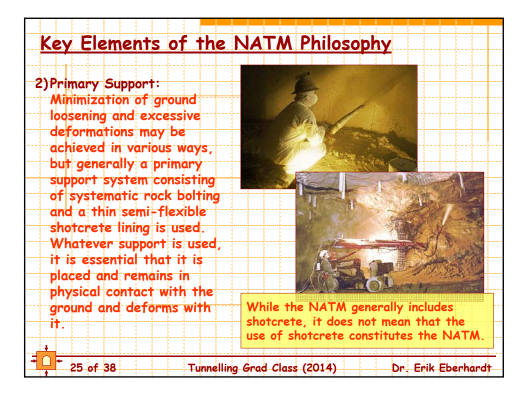


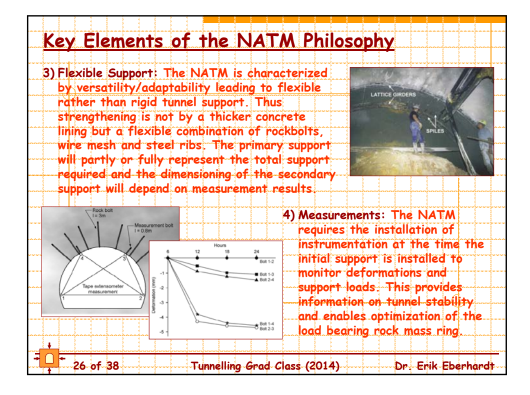


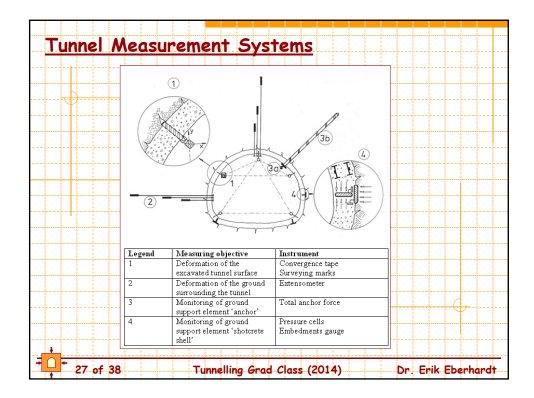


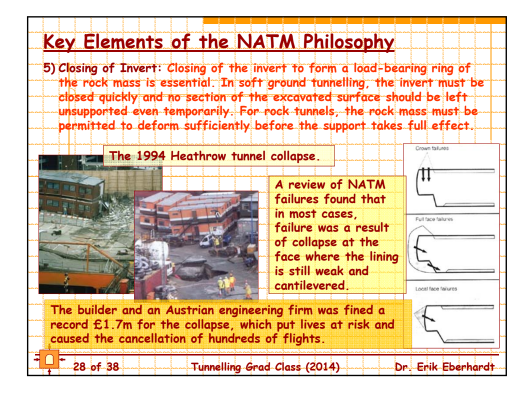
New	Austrian T	unnelling Method (NATM)		
	Year	Principal development		
	1848 to1920s	Development of the use of fast setting mortars as a tunnel support; invention of the cement gun and the registration of patents; early uses of gunite in civil and mining engineering tunnel operations		
	1948	Development of concepts relating to controlled rock deformation and dual lining system involving systematic anchoring for tunnelling which were postulated by Rabcewicz		
	1954	The first application of shotcrete as a supporting element in squeezing ground in tunnelling was carried out at the Runserau HEP Project, Austria by Brunner		
	1958	Brunner filed a patent of this concept of tunnel construction in squeezing ground and called it the <i>Shotcrete Method</i>		
	1960	Mueller recognised the roles played by load and deformation measurements as part of the design process aimed at preventing excessive rock loading of tunnels and consequently developed a systematic measuring system which formed part of the process	h (1990)	
		Rabcewicz first used the term the New Austrian Tunnelling Method whilst speaking at a meeting in Salzburg	& Frit	
	1964	NATM achieved worldwide recognition and appears to have originated from the publication of Rabcewicz [15.7] in connection with the application of the shotcrete method in the Schwaikheim Tunnel which was designed under the guidance of Mueller and Rabcewicz	Whittaker & Frith (1990)	<i>-</i>
•				
-	of 38	Tunnelling Grad Class (2014) Dr. Er	ik Ebe	

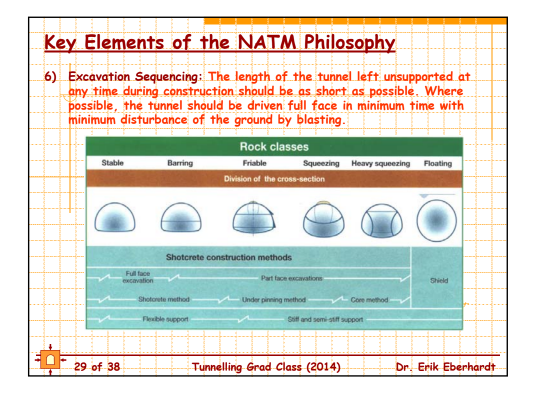




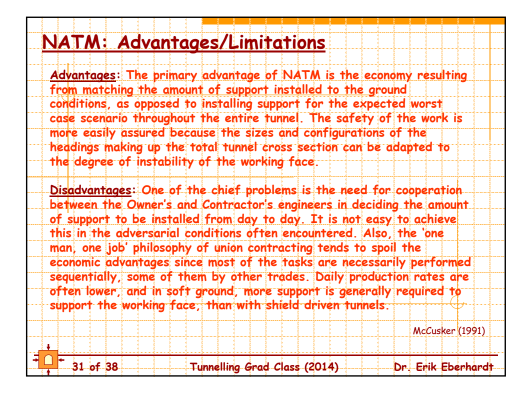


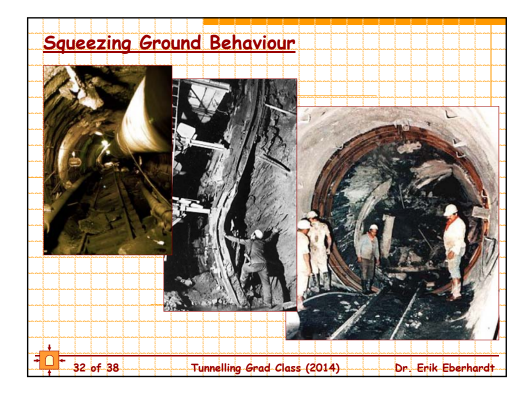


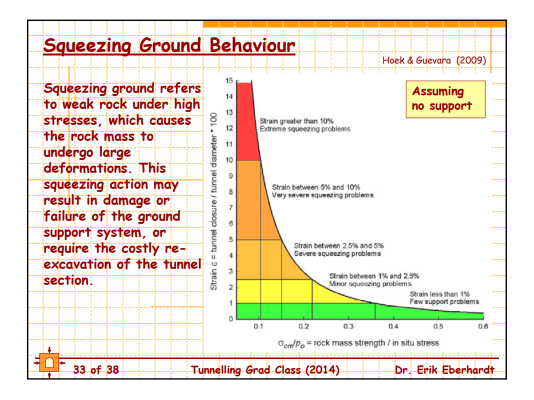


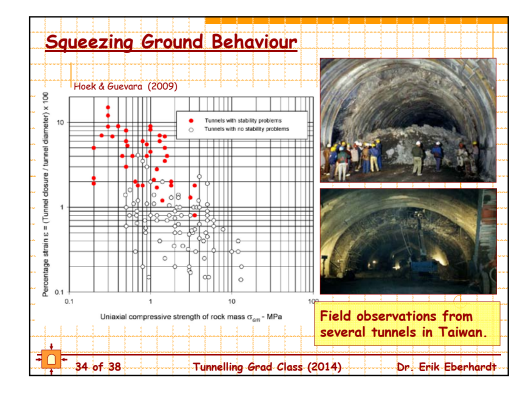


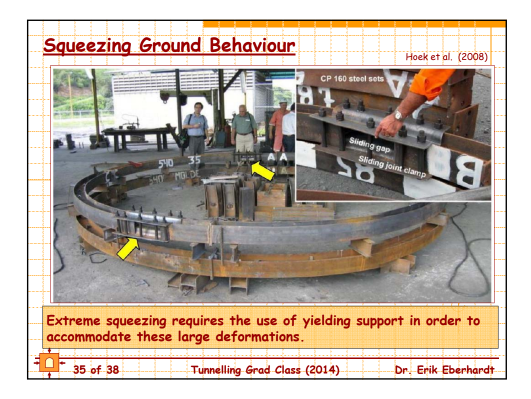
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Class	Approx. Q range	Approx RMR range	. Typical Section Diameter	n Mass	- S Type	Quantity per	Place of installation	Influence on advance	]						
F1	10-100	65-80	C	) Long term stability	Local Support Rockbolts L=2.0 m required	Up to 0.5	Working platform	None		- 				-	
F2	4-10	59-65	C	Local rockfall	Local Support Rockbolts L=2.0 m Wire mesh Shotcrete 5 cm	Up to 1 Up to 1.0 m <sup>2</sup> Up to 0.1 m <sup>3</sup>	Working platform	None							
F3	1-4	50-59	C	Frequent rockfa in machine are		From 1 to 3 From 1 to 1.5 m <sup>2</sup> From 0.1 to 0.5 m <sup>3</sup>	Working platform	Short delays							
F4	0.1-1	35-50	C	Frequent rockfa in machine are		From 3 to 5 From 5 to 9 m <sup>2</sup> From 0.5 to 1.0 m <sup>3</sup> From 40 to 80 kg	Working platform behind cutterhead	Delays after each stroke							ort i
F5	0.03-0.1	27-35	Ċ	Frequent rockfa in cutterhead an after each strok	ea Chatcrate 10 cm	From 5 to 7 From 9 to 18 m <sup>2</sup> From 1.0 to 1.8 m <sup>3</sup> From 80 to 160 kg	Immediately behind cutterhead after each stroke, additional support from working platform	Long delays after each stroke	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1				ed or ifica		rock
F6	0.01-0.03	20-27	-C	Large overbreak cutterhead area a partial strokes	ifter Shotsrote 15 cm	From 7 to 10 From 18 to 27 m <sup>2</sup> From 1.8 to 3.0 m <sup>3</sup> From 160 to 300 kg	Immediately behind cutterhead after each partial stroke, additional support from working platform	Long delays after each partial stroke	_ c	om	plet	ed	aft	er e	each
F7	0.001-0.01	5-20	C	No self supportin capacity	ng Special measures to be decided according to conditions		injection, forepoling, injection, cast concrete	Delays of months or more	~ <b>C</b>	Irill	an	d b	last	rol	ind.













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