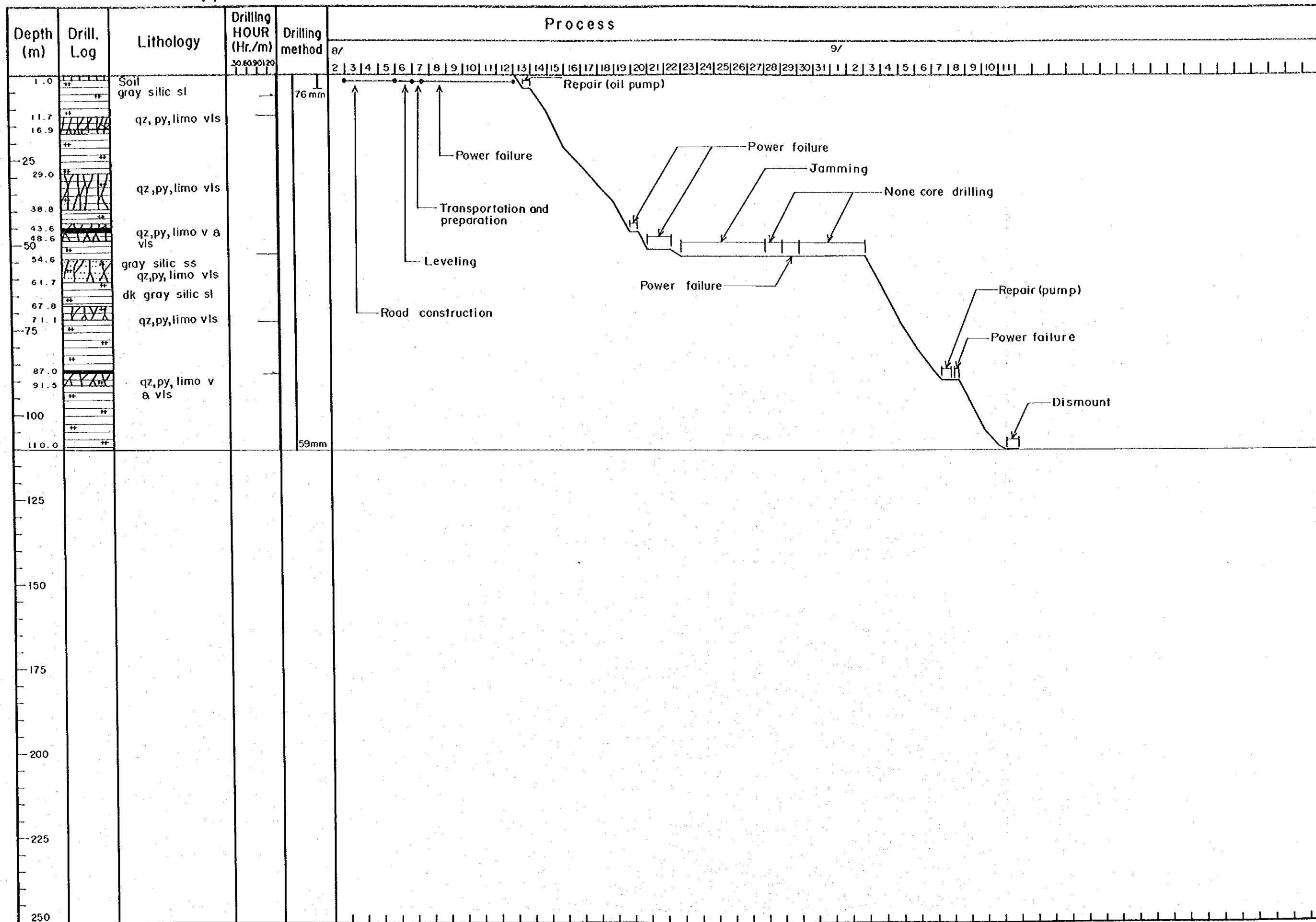


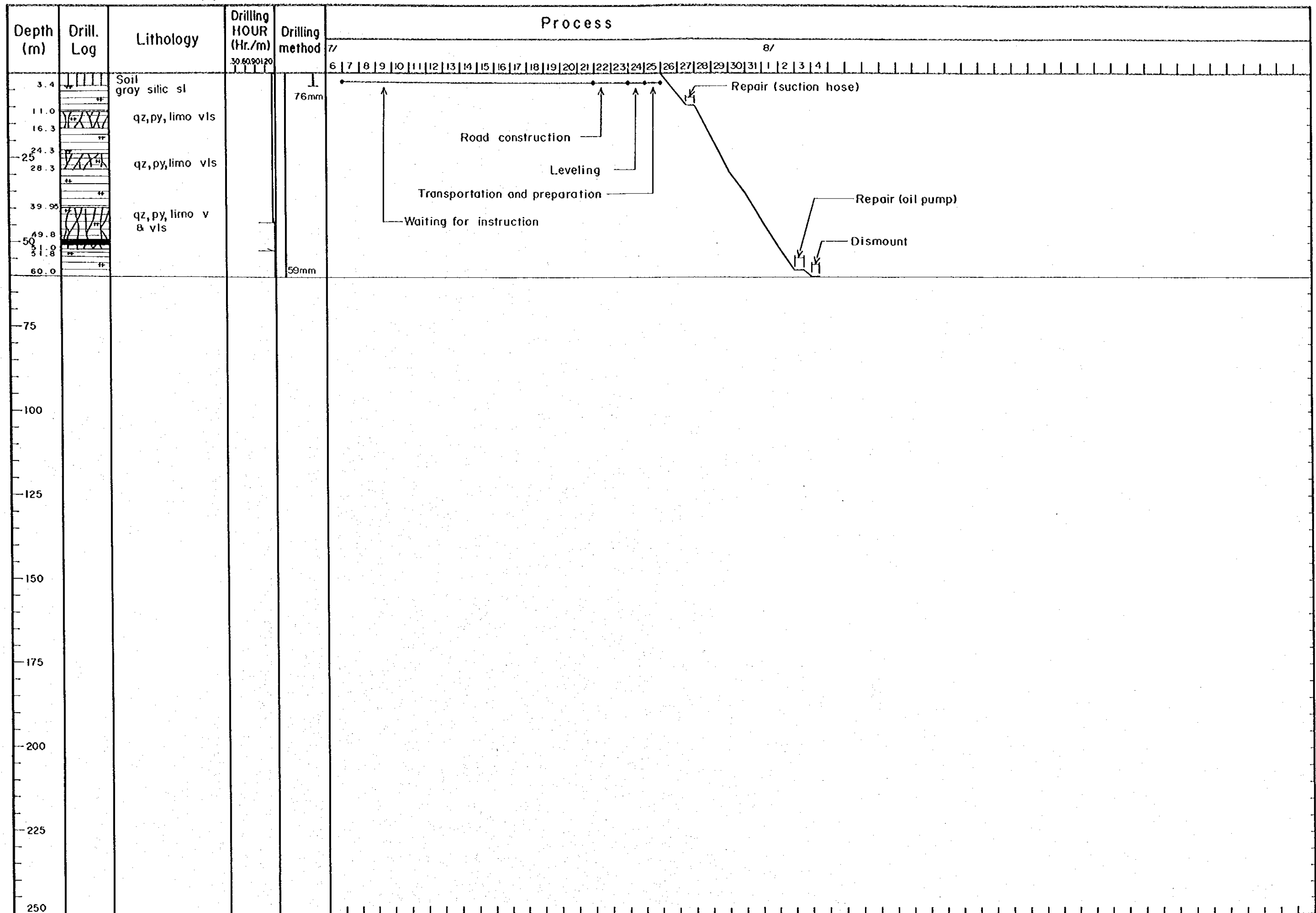
Appendix 3-3 (1) PROGRESS RECORD OF DIAMOND DRILLING

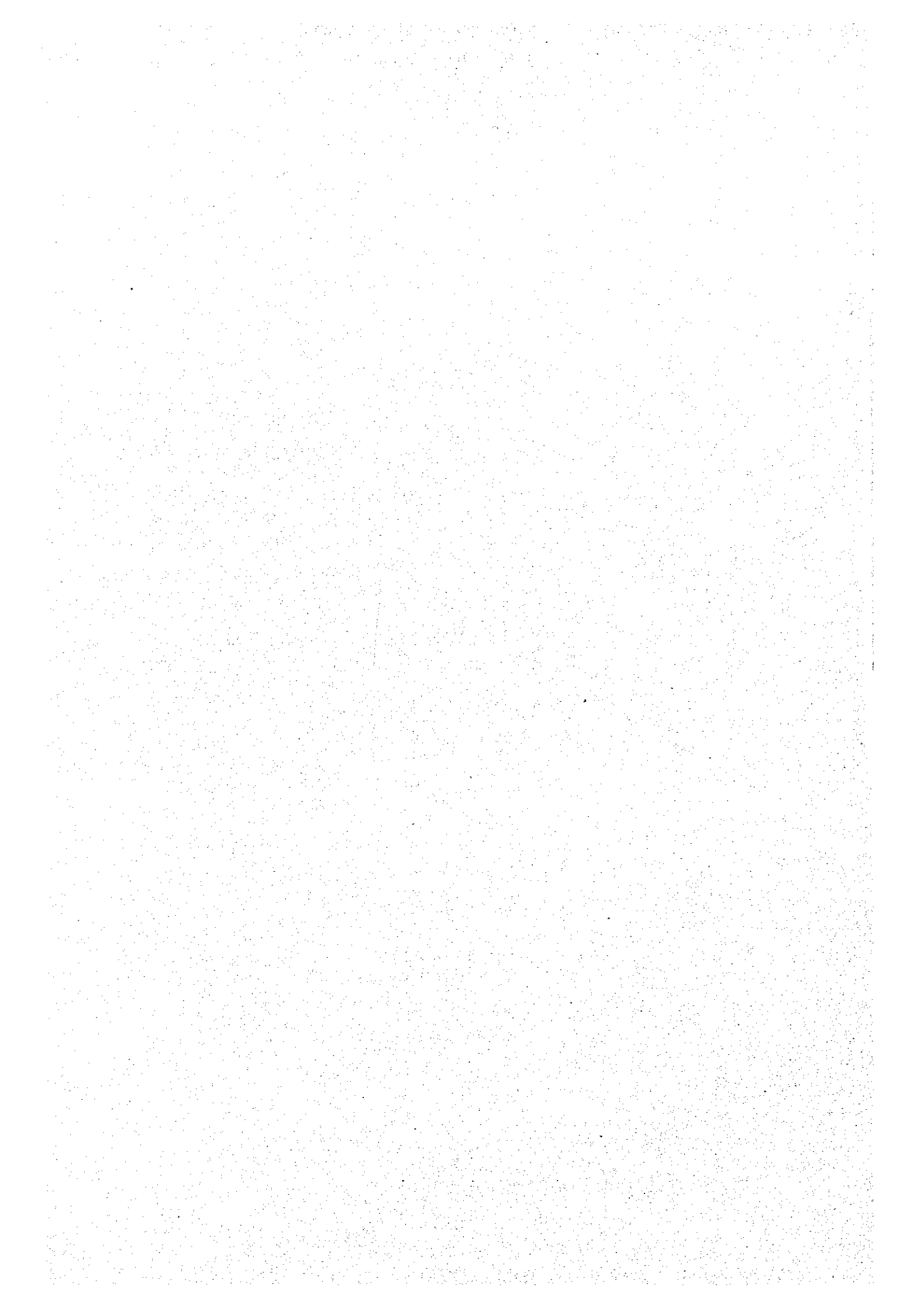
(MJSN-15)



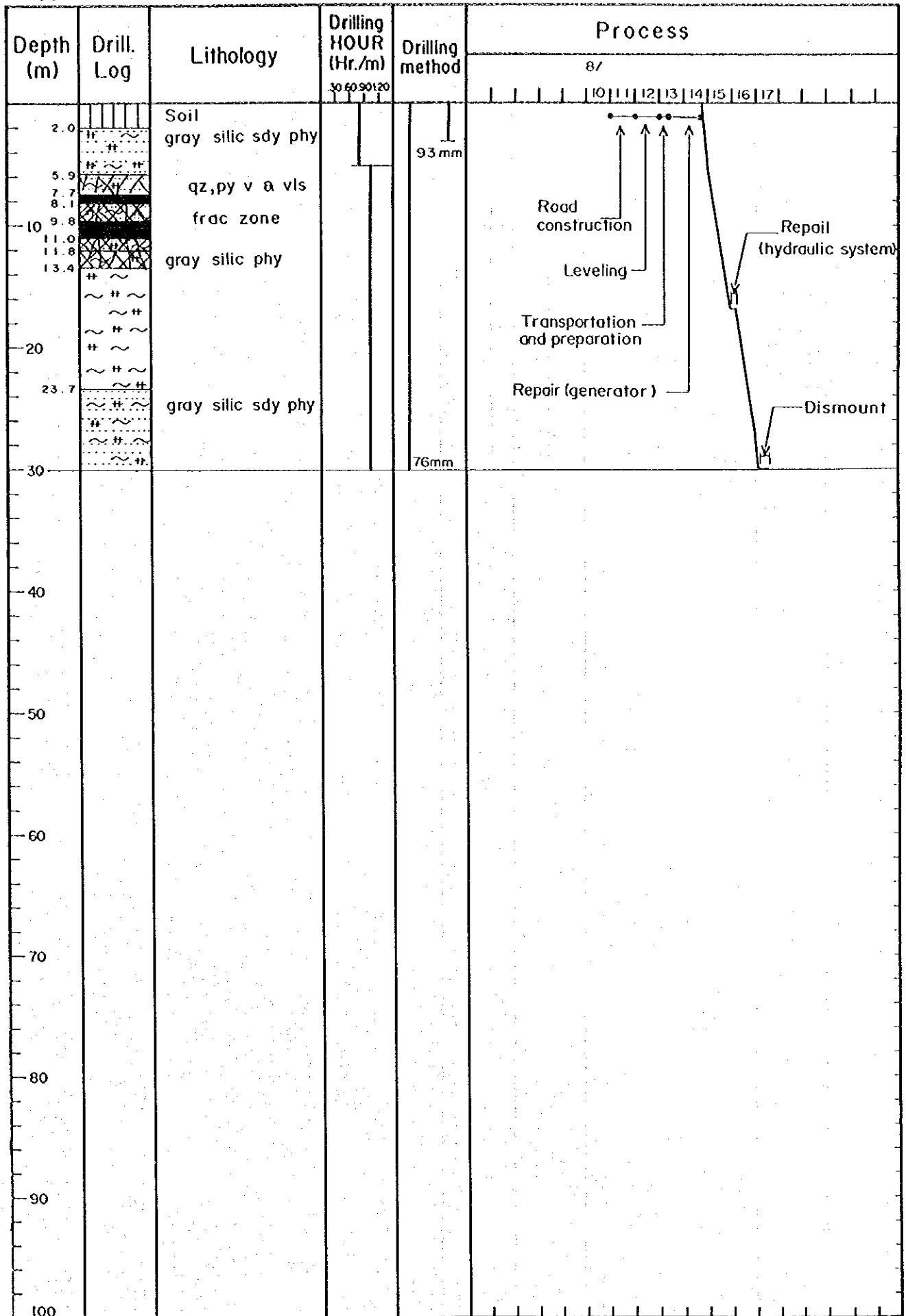
Appendix 3-3 (2) PROGRESS RECORD OF DIAMOND DRILLING

(MJSN-16)





Appendix 3-3(3) PROGRESS RECORD OF DIAMOND DRILLING (MJML-3)



Appendix 3-3(4) PROGRESS RECORD OF DIAMOND DRILLING (MJML-4)

Depth (m)	Drill. Log	Lithology	Drilling HOUR (Hr./m)	Drilling method	Process						
					8/	15	16	17	18	19	20
3.2		Soil									
6.6		dk gray silic phy qz vls									
8.9		gray silic sdy phy frac zone									
11.0		qz vls									
15.0		qz, py vls									
20.0		dk gray silic phy									
23.0		qz, py vls									
28.0											
30											
40											
50											
60											
70											
80											
90											
100											

Appendix 3-3(5) PROGRESS RECORD OF DIAMOND DRILLING (MJML- 5)

Depth (m)	Drill. Log	Lithology	Drilling HOUR (Hr./m)	Drilling method	Process		
					8/	17 18 19 20 21 22 23	
3.0		Soil					
4.7		dk gray phy					
6.1		qz v & vls					
10		qz py vls					
15.2							qz py vls
16.9							
20		qz py vls					
30							qz py vls
40							
50	qz py vls						
60		qz py vls					
70	qz py vls						
80		qz py vls					
90	qz py vls						
100		qz py vls					

Appendix 3-3(6) PROGRESS RECORD OF DIAMOND DRILLING (MJML- 6)

Depth (m)	Drill. Log	Lithology	Drilling HOUR (Hr./m)	Drilling method	Process																		
					8/																		
2.0		weath phy																					
3.4		dk gray phy																					
5.9		qz, py v & vls																					
10		qz, py v & vls																					
11.3																							
12.1																							
20																							
24.0		qz, py v & vls																					
25.5																							
30																							
40																							
50																							
60																							
70																							
80																							
90																							
100																							

Appendix 3-3(7) PROGRESS RECORD OF DIAMOND DRILLING (MJML- 7)

Depth (m)	Drill. Log	Lithology	Drilling HOUR (Hr./m)	Drilling method	Process	
					7/	8/
					24 25 26 27 28 29 30 31 1 2 3 4 5	
1.0		weath phy dk gray phy				
4.3		frac zone w/ qz v & vls		93mm		
6.3		frac zone w/ qz v & vls				
10		qz, py v				
11.1		qz, py v				
12.2		qz, py v				
20						
25.7		qz v & vls				
26.9		qz v & vls				
30				76mm		
40						
50						
60						
70						
80						
90						
100						

Appendix 3-3(8) PROGRESS RECORD OF DIAMOND DRILLING (MJML- 8)

Depth (m)	Drill. Log	Lithology	Drilling HOUR (Hr./m)	Drilling method	Process																		
					8/																		
			30 60 90 120																				
1.0		Soil																					
3.8		qz, py, limo vls																					
6.0		gray silic sdy phy																					
7.7		qz, py, limo vls																					
9.4		qz, py, limo vls																					
12.2		dk gray phy																					
19.0		dk gray phy																					
23.8		gray silic sdy phy																					
24.8		qz, py, limo v & vls																					
25.8		qz, py, limo v & vls																					
30																							
40																							
50																							
60																							
70																							
80																							
90																							
100																							

Appendix 3-3(9) PROGRESS RECORD OF DIAMOND DRILLING (MJML- 9)

Depth (m)	Drill. Log	Lithology	Drilling HOUR (Hr./m)	Drilling method	Process																
					7/																
			30 60 90 120																		
3.6		weath sdy phy.																			
4.6		gray silic sdy phy			93mm																
6.6		qz, py v & vls frac zone																			
8.7																					
10		qz, py vls																			
10.5																					
12.9																					
14.4		qz, py vls																			
20																					
20.7																					
23.5		dk gray silic phy																			
		qz, py, chl vls			76mm																
30																					
40																					
50																					
60																					
70																					
80																					
90																					
100																					

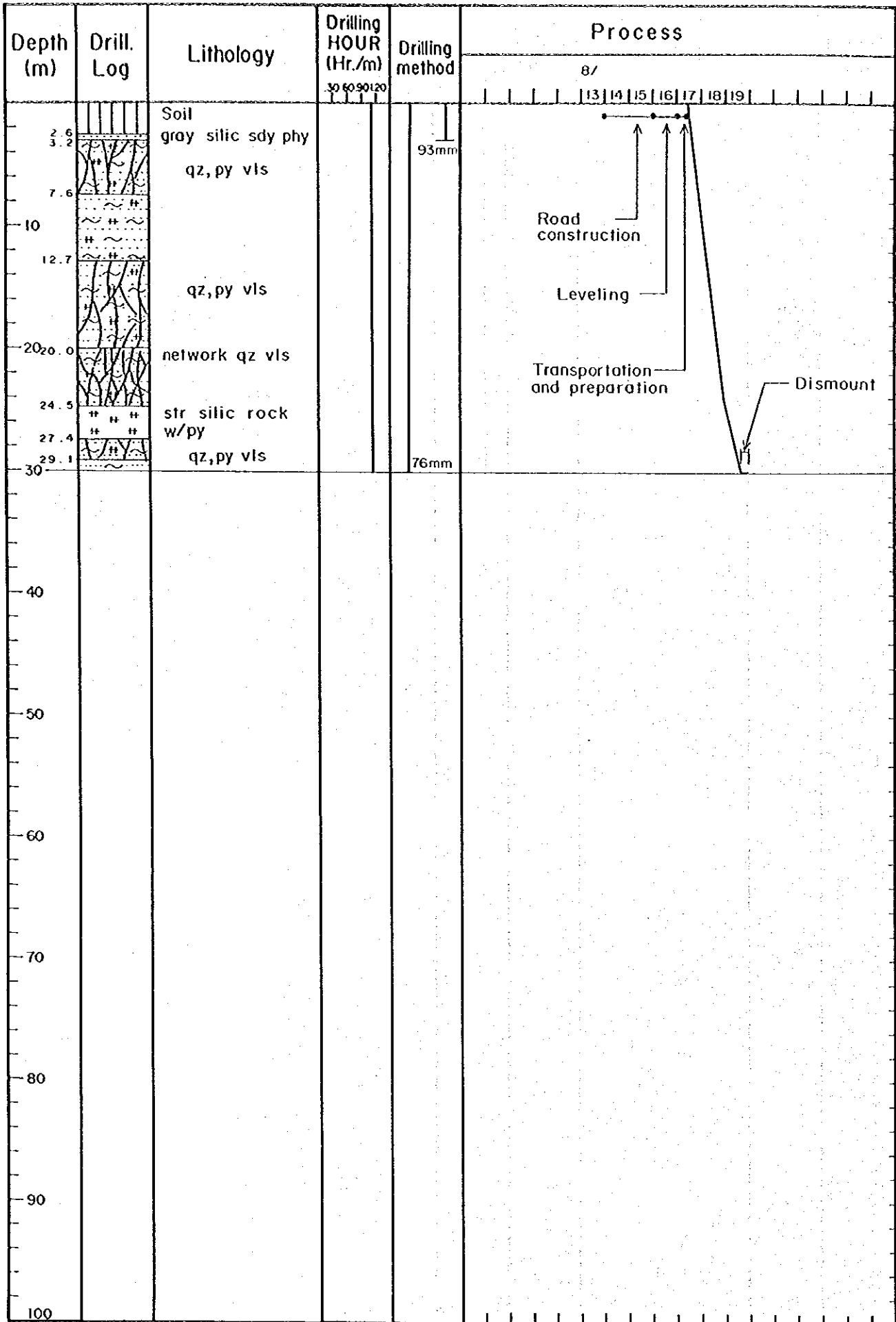
Appendix 3-3(10) PROGRESS RECORD OF DIAMOND DRILLING (MJML-10)

Depth (m)	Drill. Log	Lithology	Drilling HOUR (Hr./m)	Drilling method	Process																		
					& / 20 21 22 23 24 25 26																		
2.0		Soil																					
		gray silic sdy phy			93mm																		
5.6		qz,py,limo vls																					
10.7																							
13.9		frac zone w/ qz vls																					
20																							
24.2		qz,col,limo v																					
27.5																							
28.8		qz,col,py vls																					
30					76mm																		
40																							
50																							
60																							
70																							
80																							
90																							
100																							

Appendix 3-3(11) PROGRESS RECORD OF DIAMOND DRILLING (MJML-11)

Depth (m)	Drill. Log	Lithology	Drilling HOUR (Hr./m)	Drilling method	Process	
					8/	16 17 18 19 20 21 22 23
2.2	Soil	gray silic phy		93mm		
5.7	frac zone w/ abu qz v					
7.5						
9.8	gray silic sdy phy					
10	frac zone					
12.5	qz, py v & vls					
13.7						
15.4						
19.7	frac zone w/ qz, py v & vls					
20						
30				76mm		
40						
50						
60						
70						
80						
90						
100						

Appendix 3-3(12) PROGRESS RECORD OF DIAMOND DRILLING (MJML-12)



Appendix 3-3(13) PROGRESS RECORD OF DIAMOND DRILLING (MJML-13)

Depth (m)	Drill. Log	Lithology	Drilling HOUR (Hr./m)	Drilling method	Process													
					8/													
					4	5	6	7	8	9	10	11	12	13	14			
1.0		Soil gray silic sdy phy																
7.6		frac zone w/ qz, limo vls																
10																		
13.2		blk sl																
17.8		gray silic phy frac zone																
20.3																		
21.2		frac zone																
22.4																		
25.6		qz, py, limo vls																
30																		
40																		
50																		
60																		
70																		
80																		
90																		
100																		

Appendix 3-3(14) PROGRESS RECORD OF DIAMOND DRILLING (MJML-14)

Depth (m)	Drill. Log	Lithology	Drilling HOUR (Hr./m)	Drilling method	Process																			
					7/			8/																
					29	30	31	1	2	3	4	5	6											
0.9	#	Soil gray silic sdy phy		93mm																				
7.3	#	frac zone w/ qz vls																						
10.4	#																							
14.1	#	qz vls																						
16.8	#	dk gray phy																						
17.8	#																							
20	#																							
22.9	#	gray silic sdy phy																						
24.2	#	qz vls																						
24.7	#																							
27.6	#	frac zone w/ clay & qz vls		76mm																				
30	#																							
40																								
50																								
60																								
70																								
80																								
90																								
100																								

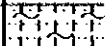
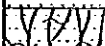



Appendix 3-3(15) PROGRESS RECORD OF DIAMOND DRILLING (MJML-15)

Depth (m)	Drill. Log	Lithology	Drilling HOUR (Hr./m)	Drilling method	Process	
					7/	24 25 26 27 28 29 30 31
2.4	Soil	gray silic sdy ph		93mm		
7.5	dk gray silic phy	qz,py v & vls			Road construction	
10	frac zone				Leveling	
13.4	gray silic sdy phy	qz v & vls			Transportation and preparation	
14.6						Repair(engine)
15.2						Dismount
20						
28.0		qz,py v & vls		76mm		
28.9						
29.7						
30						
40						
50						
60						
70						
80						
90						
100						

Appendix 3-3(16) PROGRESS RECORD OF DIAMOND DRILLING (MJML-16)

Depth (m)	Drill. Log	Lithology	Drilling HOUR (Hr./m)	Drilling method	Process															
					7/															
			10 60 90 120																	
1.0		weath sdy phy																		
3.0		qz v																		
4.8		gray silic sdy phy																		
5.8		qz vls																		
6.8		qz v																		
7.8																				
10																				
11.5		qz vls																		
14.8																				
20																				
25.0		frac zone																		
27.9		qz, py vls																		
30																				
40																				
50																				
60																				
70																				
80																				
90																				
100																				

Appendix 3-3(17) PROGRESS RECORD OF DIAMOND DRILLING (MJML-17)

Depth (m)	Drill. Log	Lithology	Drilling HOUR (Hr./m)	Drilling method	Process															
					7/	20	21	22	23	24	25									
2.3		weath sdy phy		93mm																
3.0		gray sdy phy																		
3.5		qz v																		
4.9		qz v																		
5.7																				
6.4		qz, py v & vls																		
10		dk gray phy																		
12.5																				
13.5		silic phy																		
16.6		frac zone																		
19.5		qz vls																		
20		frac zone																		
24.5		frac zone																		
27.0		qz vls																		
30				76mm																
40																				
50																				
60																				
70																				
80																				
90																				
100																				

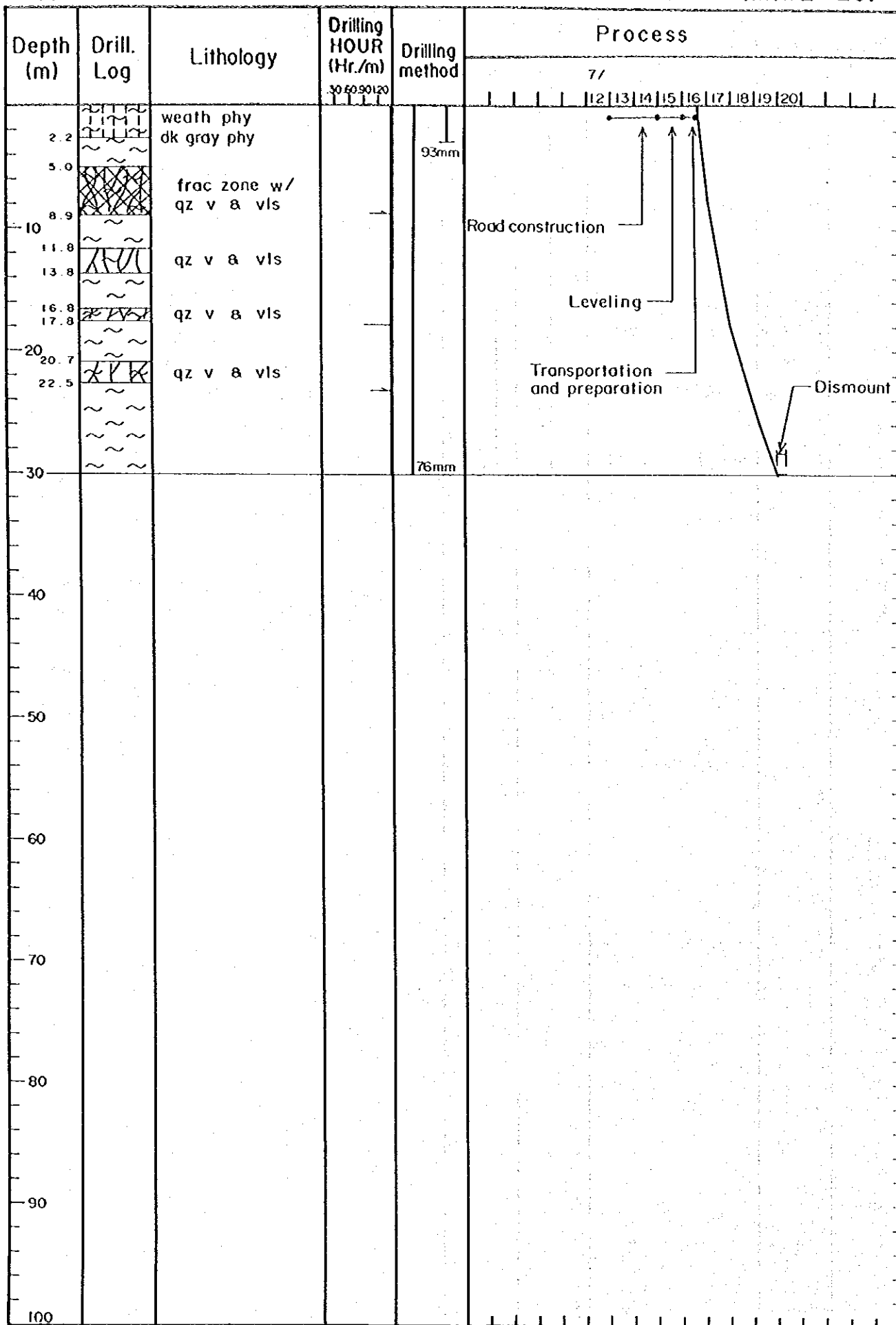
Appendix 3-3(18) PROGRESS RECORD OF DIAMOND DRILLING (MJML-18)

Depth (m)	Drill. Log	Lithology	Drilling HOUR (Hr./m)	Drilling method	Process	
					7/	19 20 21 22 23 24
3.3		weath phy				
4.7		dk gray phy gray silic sdy phy		93mm		
8.5		frac zone qz,py,chl v & vls				Road construction
9.5						Leveling
10.9		qz,py,chl v				Transportation and preparation
20						
24.3						Dismount
30				76mm		
40						
50						
60						
70						
80						
90						
100						

Appendix 3-3(19) PROGRESS RECORD OF DIAMOND DRILLING (MJML-19)

Depth (m)	Drill. Log	Lithology	Drilling HOUR (Hr./m)	Drilling method	Process	
					7/	15 16 17 18 19 20 21 22
3.3		weath phy				
7.65		dk gray phy		93mm		
10		gray sdy phy			Road construction	
12.2						
15.1		frac zone w/ qz, limo vls			Leveling	
18.3						
20		qz, py v			Transportation and preparation	
27.7		gray silic sdy phy		76mm		Dismount
30						
40						
50						
60						
70						
80						
90						
100						

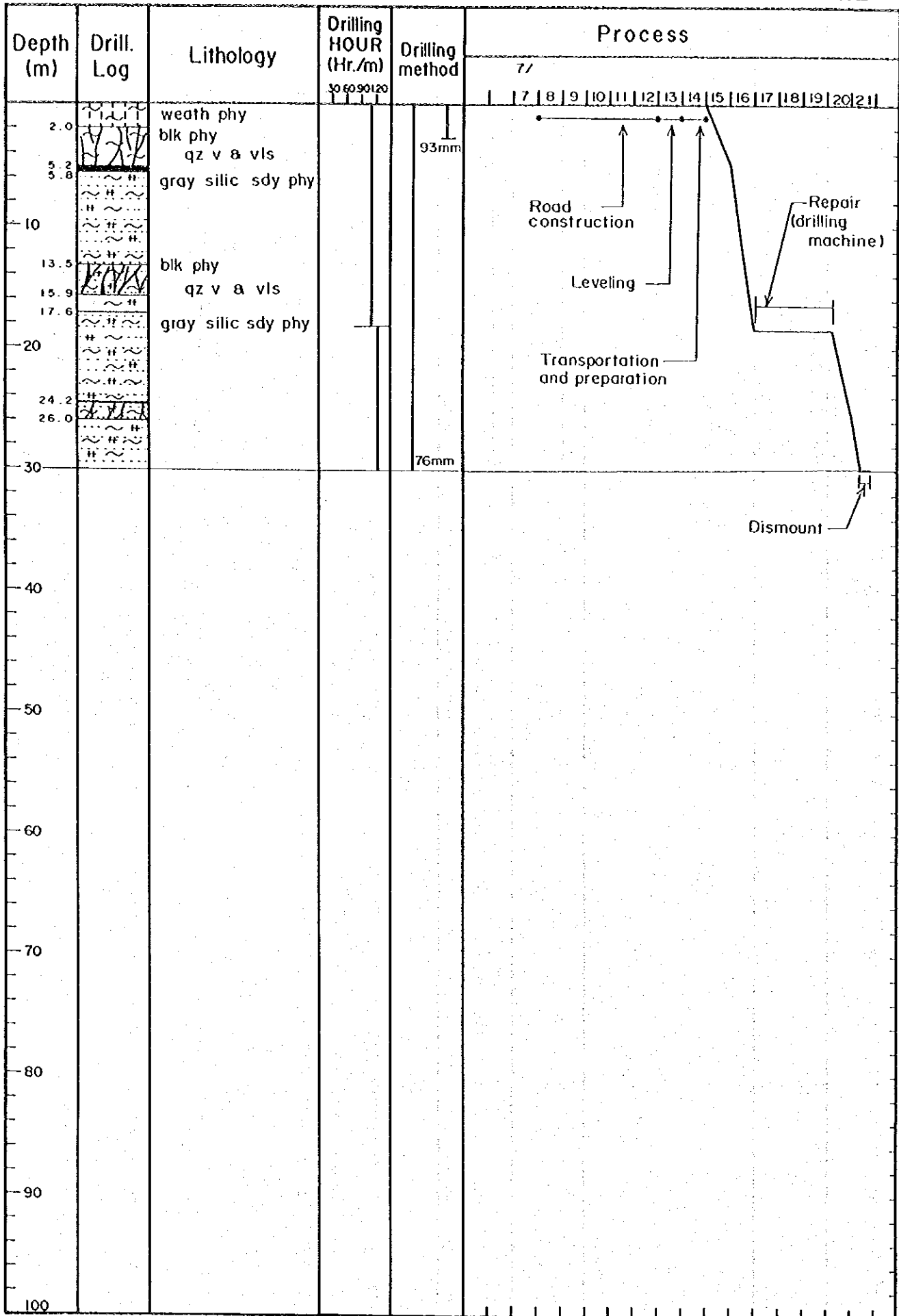
Appendix 3-3(20) PROGRESS RECORD OF DIAMOND DRILLING (MJML--20)



Appendix 3-3(21) PROGRESS RECORD OF DIAMOND DRILLING (MJML-21)

Depth (m)	Drill. Log	Lithology	Drilling HOUR (Hr./m)	Drilling method	Process	
					7/	18 19 20 21 22 23
1.8		weath sdy phy dk gray sdy phy		93mm		
10					Road construction	
14.4		qz, py v & vls			Leveling	
18.5						
20					Transportation and preparation	
24.0		dk gray phy				
25.6		gray silic sdy phy				
27.2		qz, py vls				
29.2				76mm		Dismount
30						
40						
50						
60						
70						
80						
90						
100						

Appendix 3-3(22) PROGRESS RECORD OF DIAMOND DRILLING (MJML-22)



Appendix 3-4 Results of Hole Deviation Measurement

MJSN-15			MJSN-16			MJML-3		
Depth (m)	Direction	Dip	Depth (m)	Direction	Dip	Depth (m)	Direction	Dip
5	333°	74°30'	5	333°	74°30'	5	202°	75°00'
20	333°	75°30'	20	333°	75°30'	20	203°	74°15'
40	333°	76°00'	40	333°	76°30'	24	204°	74°00'
60	331°	76°30'	55	333°	77°00'			
80	330°	77°00'						
100	330°	77°00'						
108	330°	77°00'						

MJML-4			MJML-5			MJML-6		
Depth (m)	Direction	Dip	Depth (m)	Direction	Dip	Depth (m)	Direction	Dip
3	202°	74°30'	4	199°	74°15'	5	204°	75°45'
20	203°	74°00'	20	201°	74°00'	20	200°	75°15'
						27	198°	75°45'

MJML-7			MJML-8			MJML-9		
Depth (m)	Direction	Dip	Depth (m)	Direction	Dip	Depth (m)	Direction	Dip
5	202°	74°45'	5	200°	75°00'	5	202°	75°00'
12	203°	74°15'	10	201°	74°45'	20	203°	74°45'
25	204°	74°00'	25	203°	74°30'			

MJML-10			MJML-11			MJML-12		
Depth (m)	Direction	Dip	Depth (m)	Direction	Dip	Depth (m)	Direction	Dip
5	201°	75°15'	5	203°	76°00'	4	205°	75°30'
20	200°	75°30'	20	206°	75°45'	20	203°	75°00'
			25	205°	75°30'			

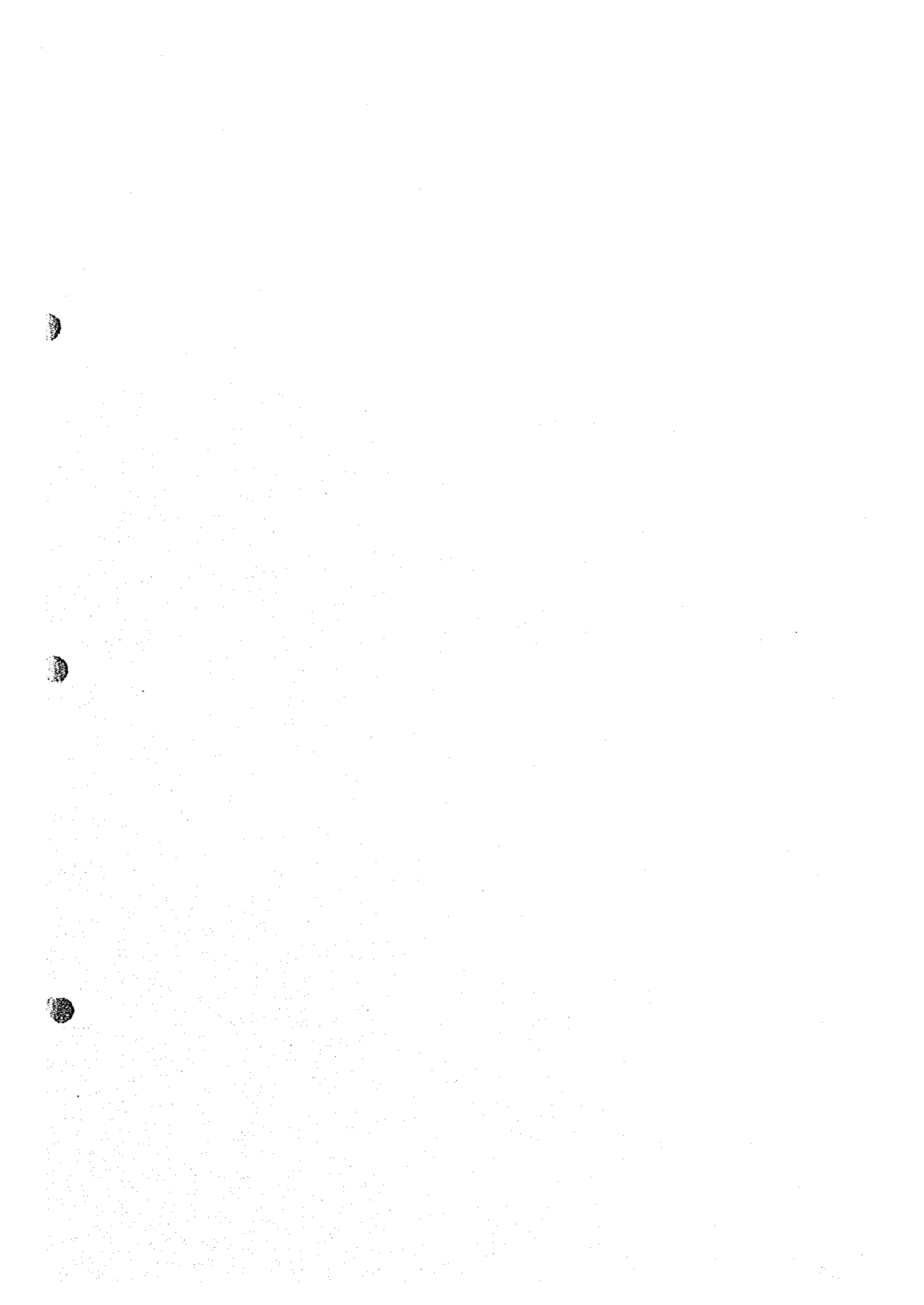
MJML-13			MJML-14			MJML-15		
Depth (m)	Direction	Dip	Depth (m)	Direction	Dip	Depth (m)	Direction	Dip
5	198°	76°00'	5	204°	75°30'	5	199°	75°15'
20	194°	75°00'	17	203°	76°00'	14	201°	75°30'
						25	202°	75°00'

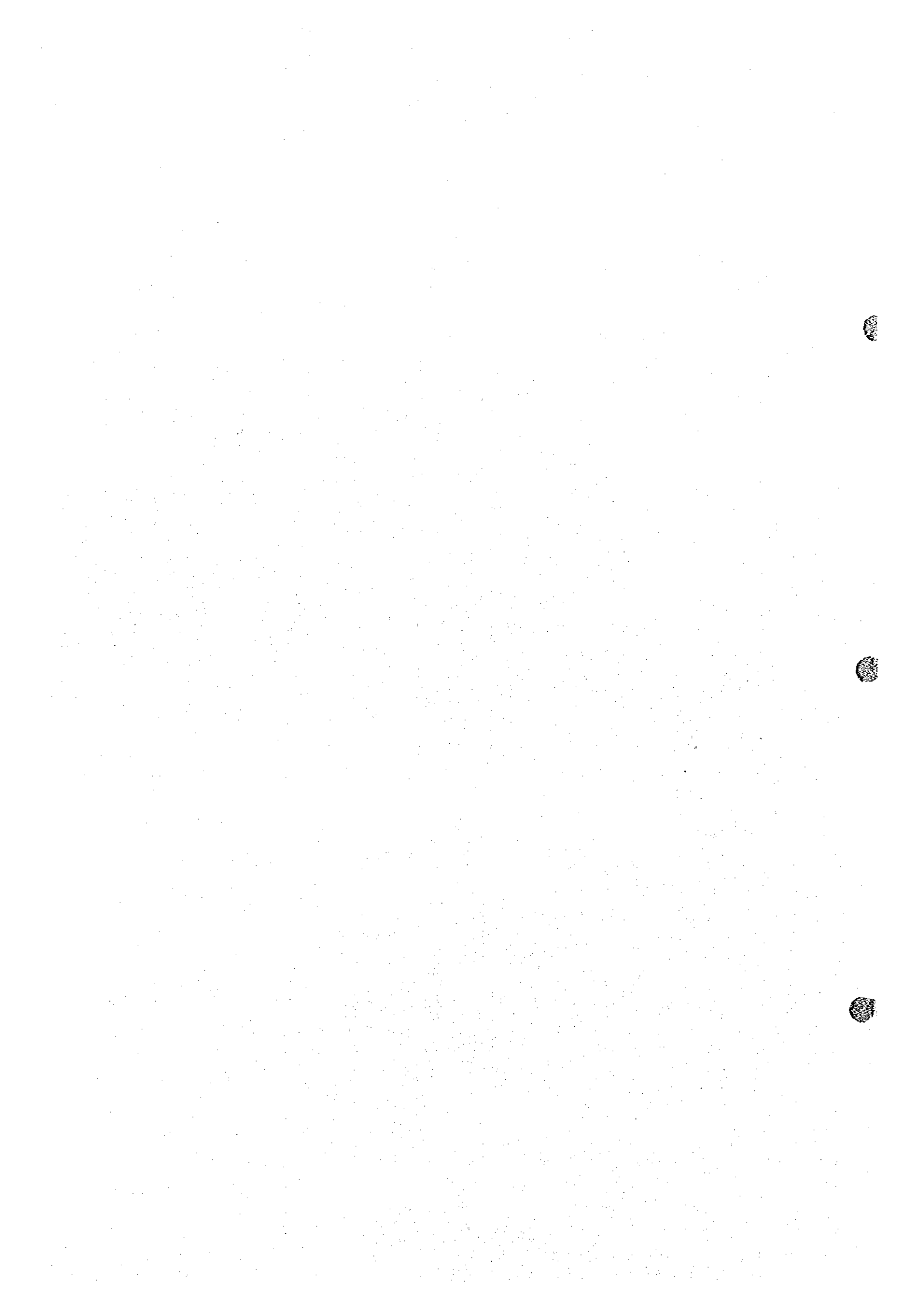
MJML-16			MJML-17			MJML-18		
Depth (m)	Direction	Dip	Depth (m)	Direction	Dip	Depth (m)	Direction	Dip
5	203°	75°45'	5	206°	74°45'	5	200°	75°30'
14	200°	75°30'	15	204°	75°30'	20	202°	75°15'
25	198°	75°15'	25	203°	76°00'	25	203°	75°00'

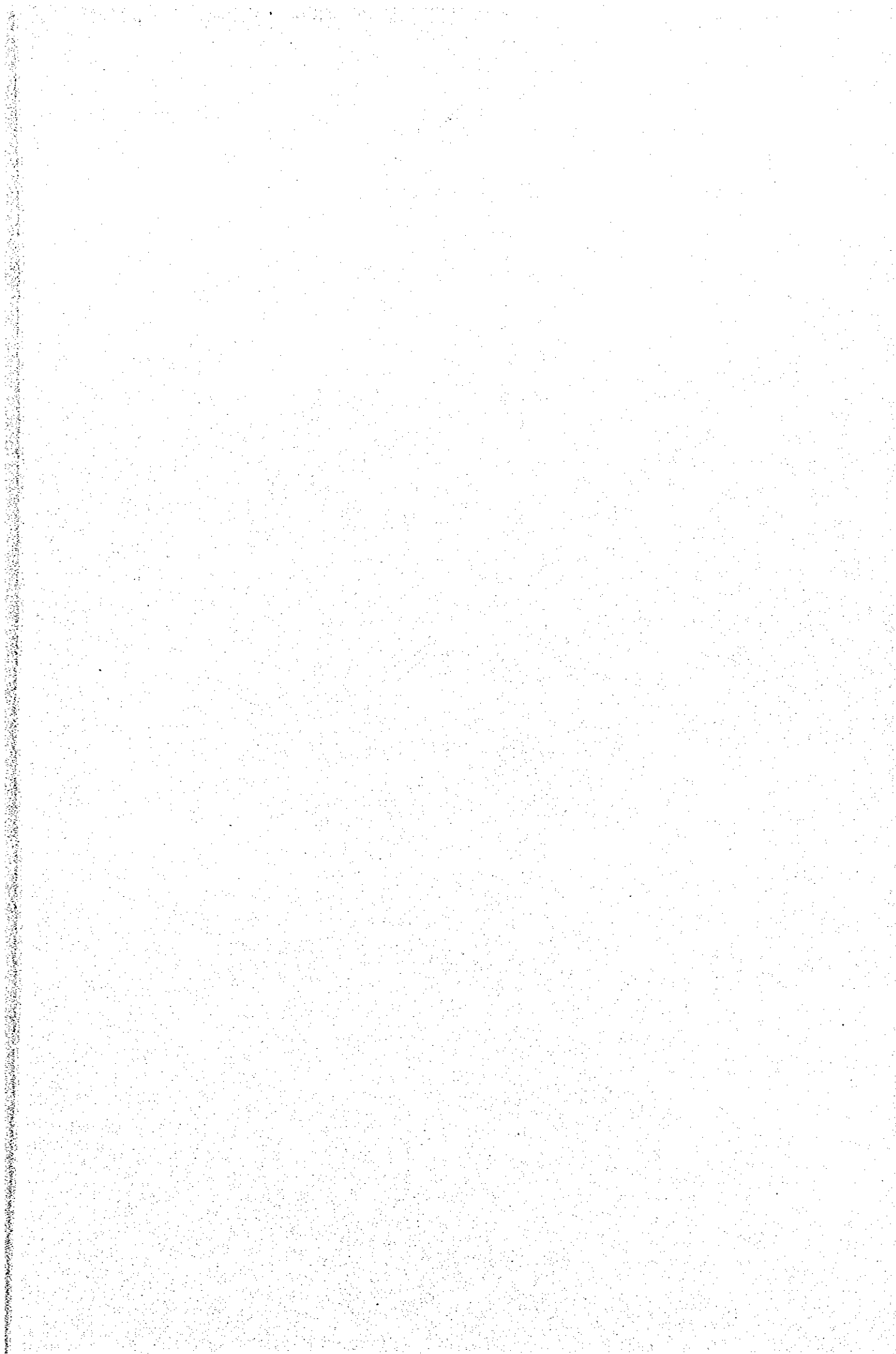
MJML-19			MJML-20			MJML-21		
Depth (m)	Direction	Dip	Depth (m)	Direction	Dip	Depth (m)	Direction	Dip
4	203°	75°30'	5	200°	76°15'	5	202°	74°30'
20	204°	75°00'	18	203°	76°00'	20	208°	75°00'

MJML-22		
Depth (m)	Direction	Dip
5	205°	75°15'
16	203°	75°45'









JICA