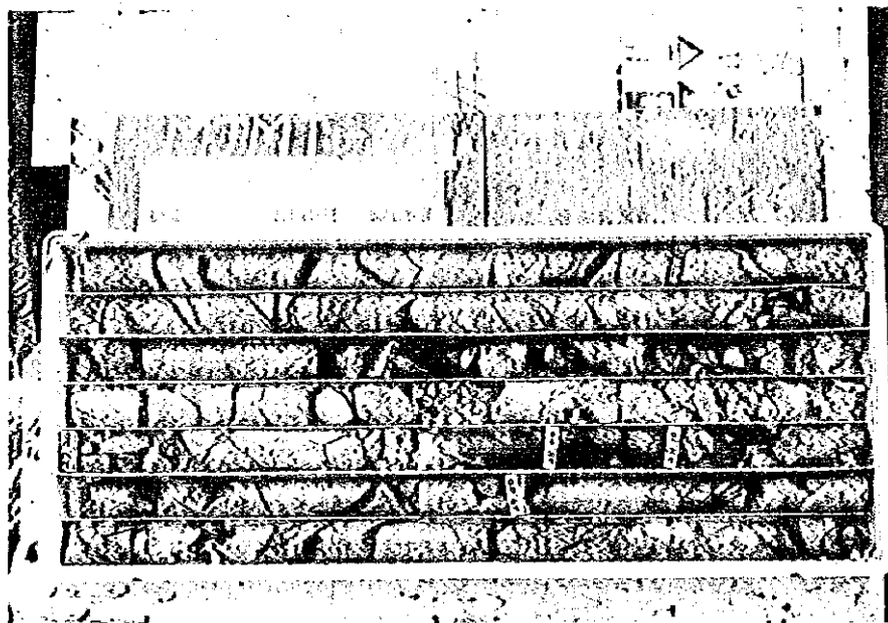
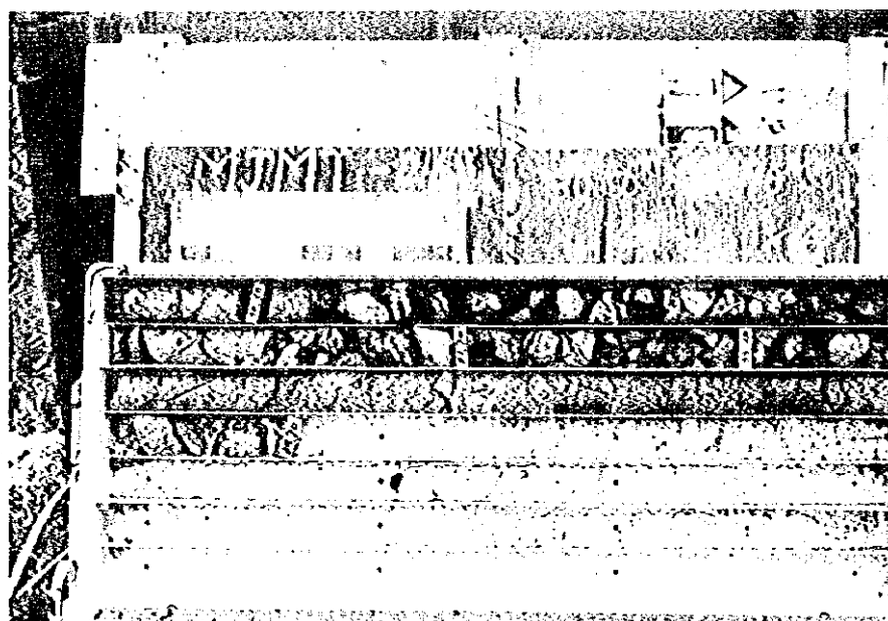


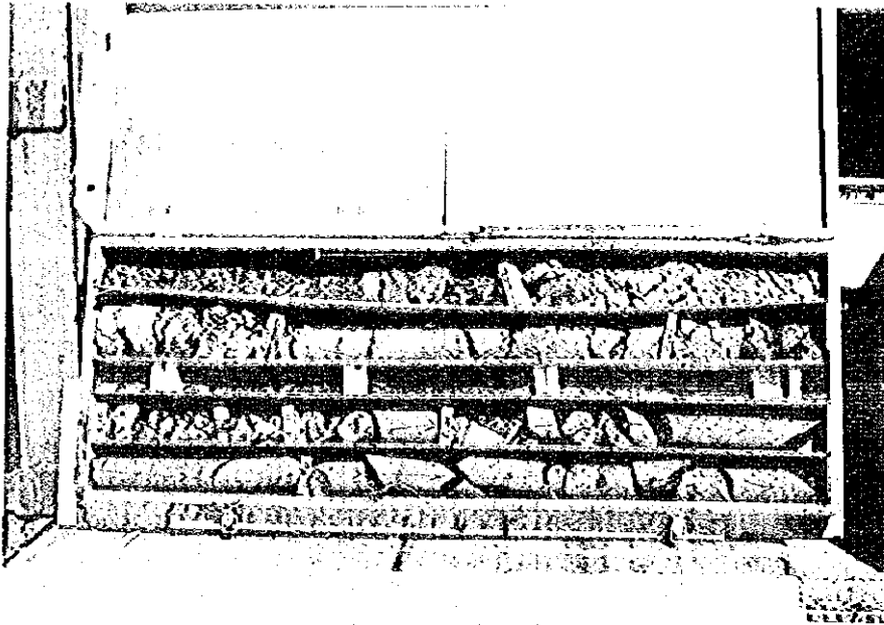
~16.70m  
~22.70m~



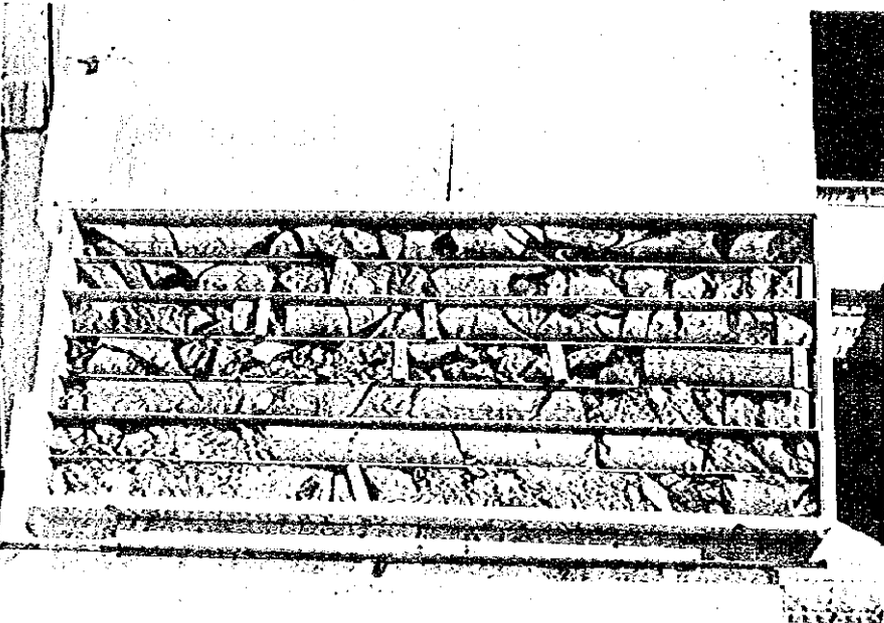
~23.80m  
~29.00m~



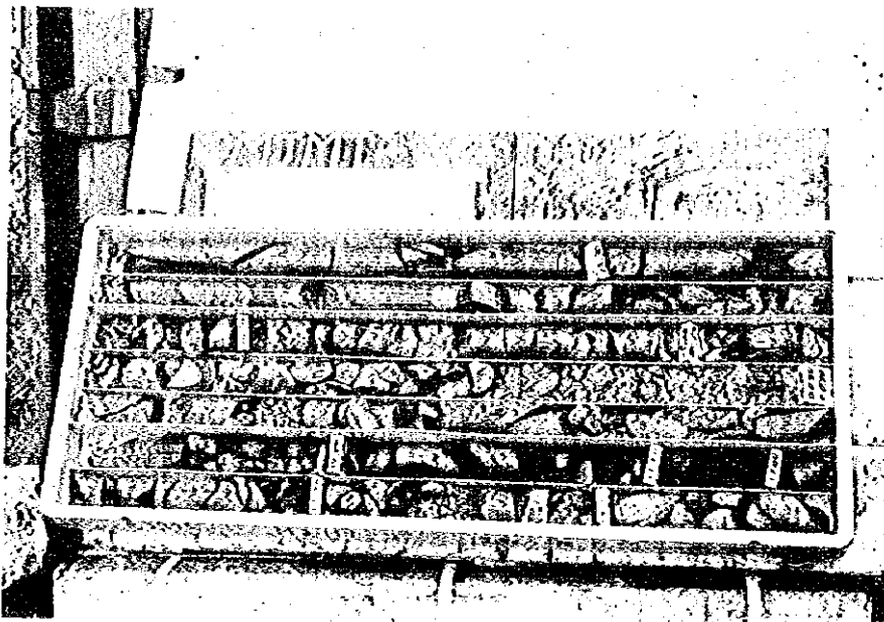
~30.50m  
~34.90m



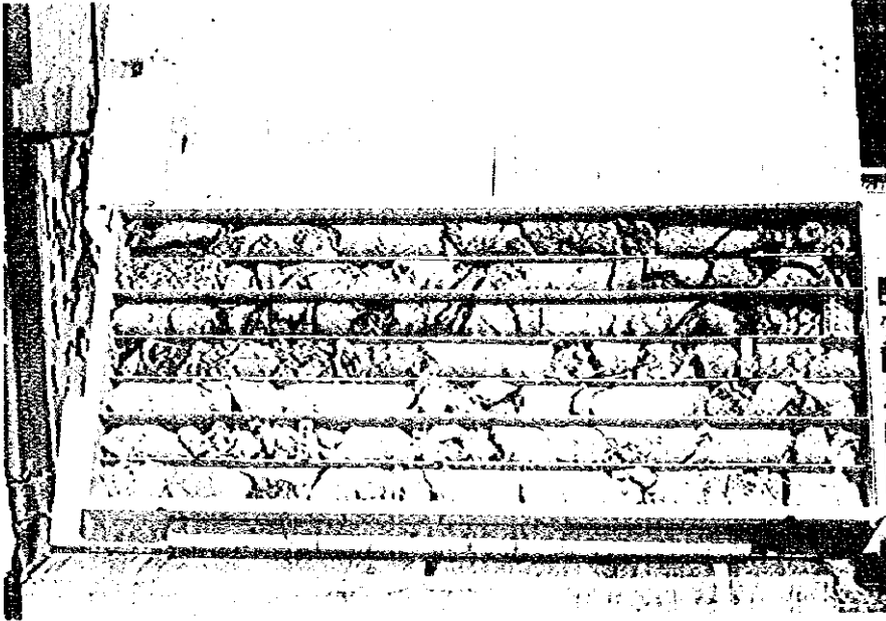
MJMT-27  
0. 00m  
~5. 90m~



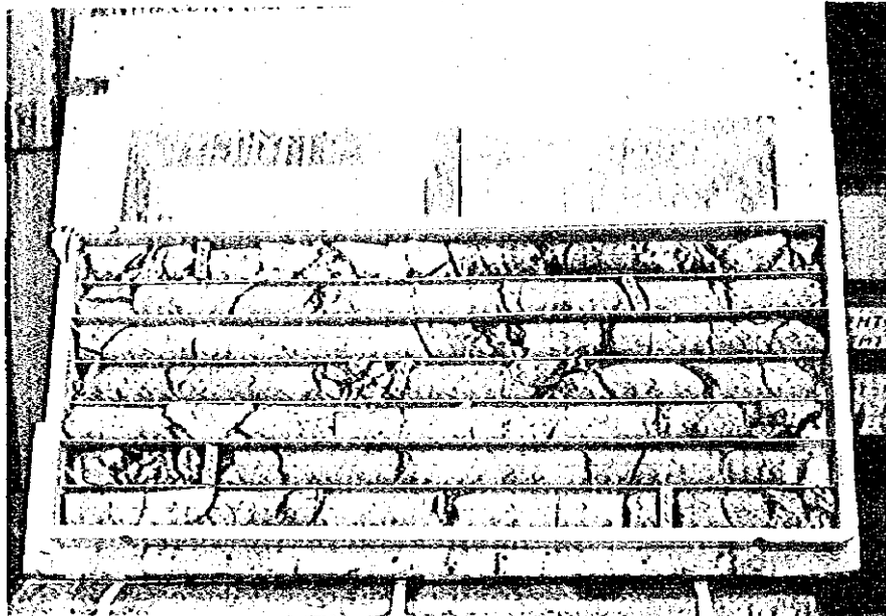
~6. 70m  
~12. 20m~



~13. 30m  
~18. 10m~



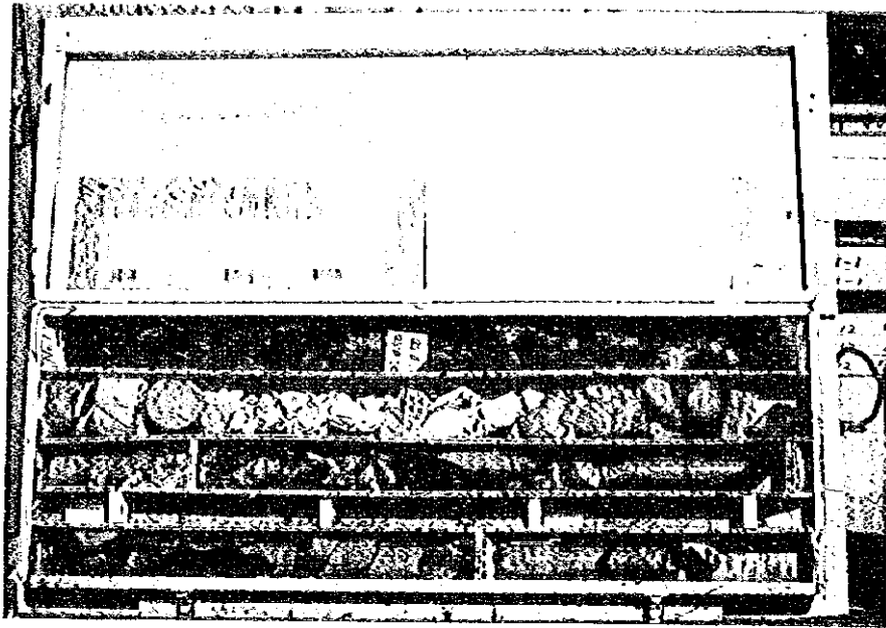
~19.30m  
~23.00m~



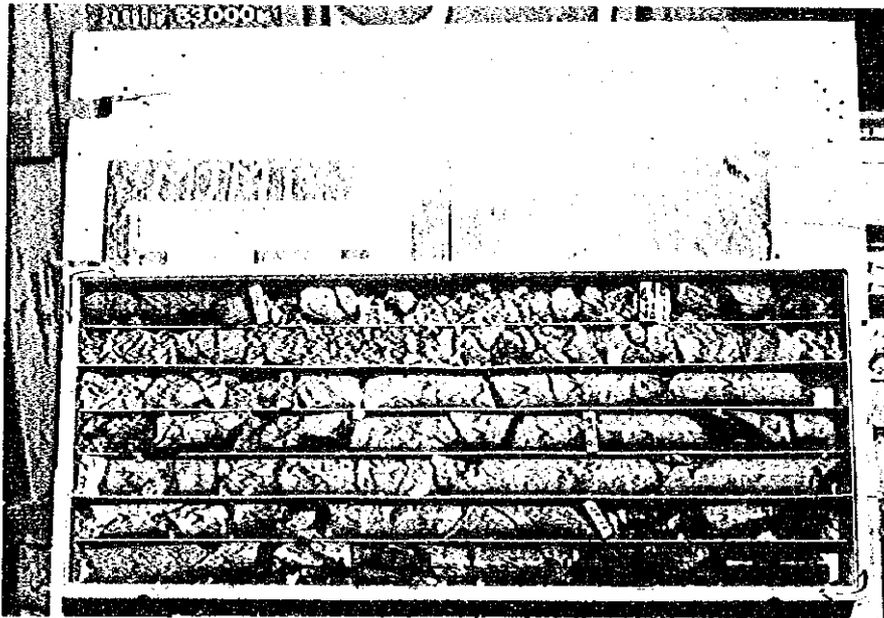
~24.60m  
~30.60m~



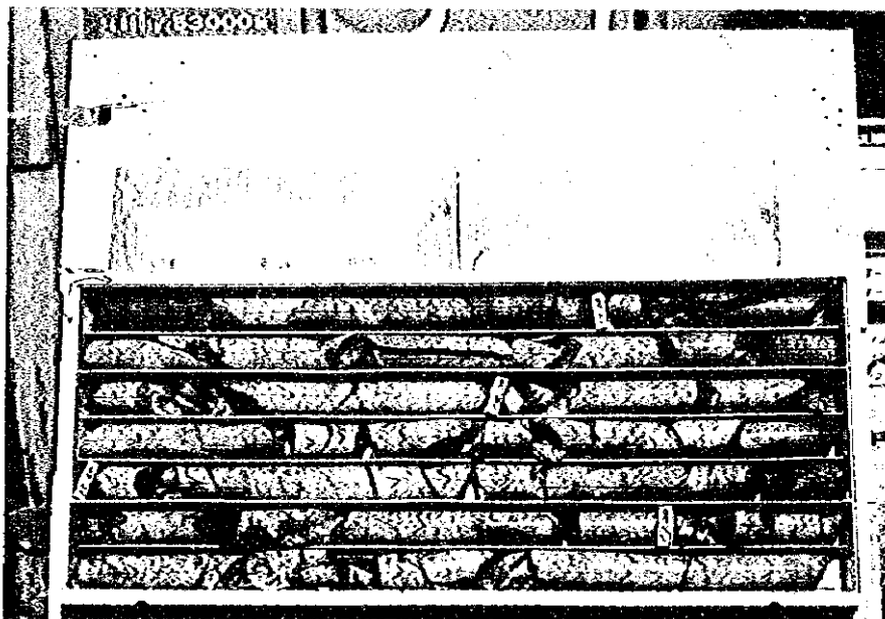
~32.10m  
~36.60m~



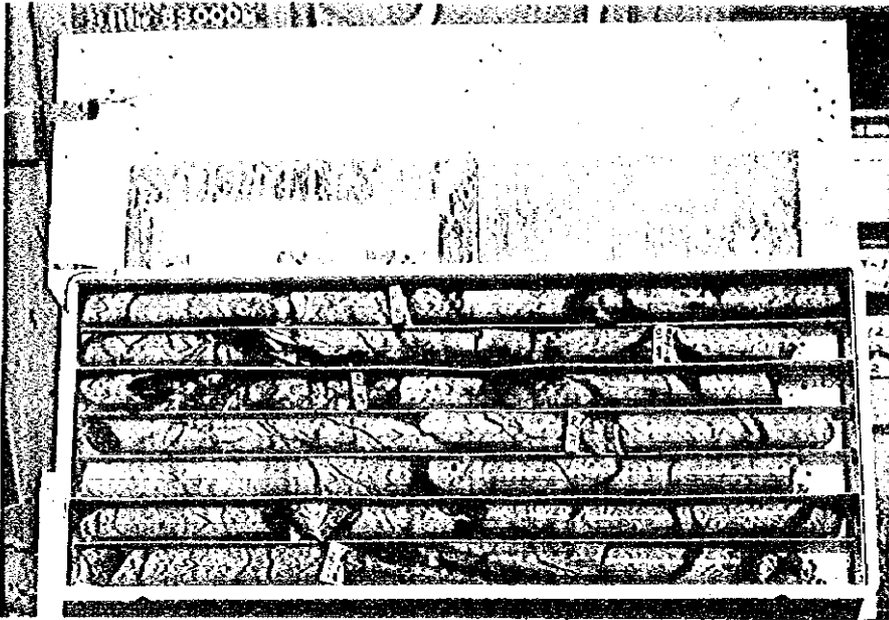
MJMT-28  
0.00m  
~4.10m~



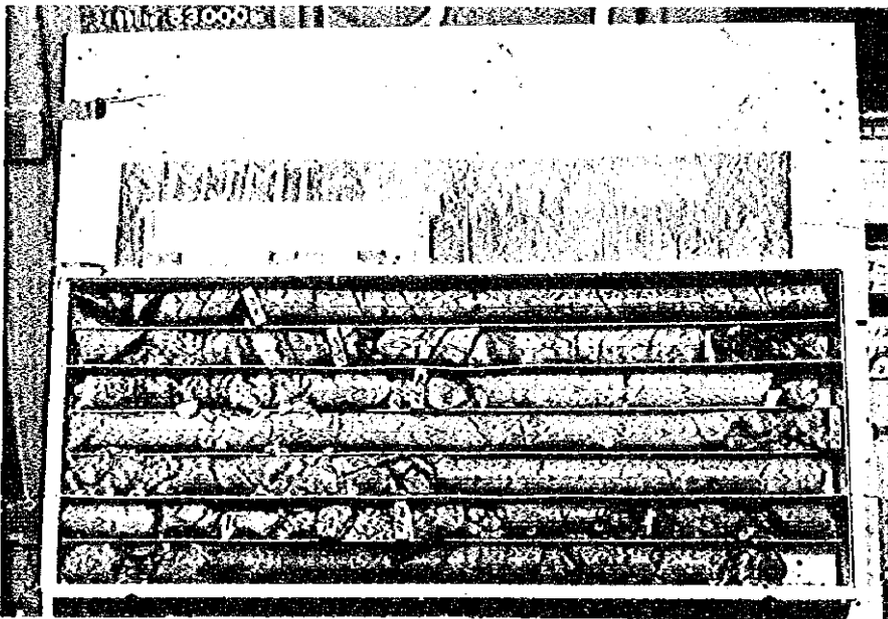
~5.90m  
~11.00m~



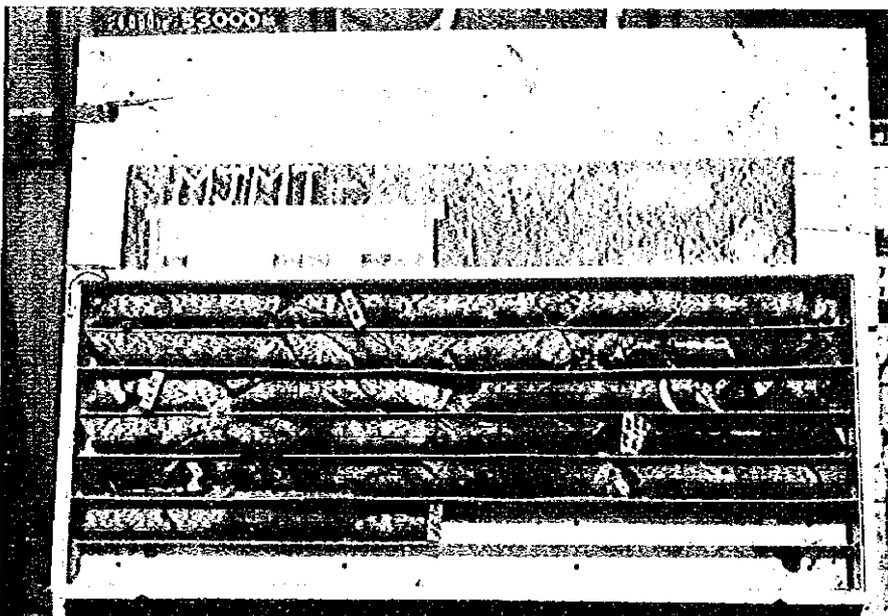
~12.60m  
~17.20m~



~18.70m  
~23.80m~

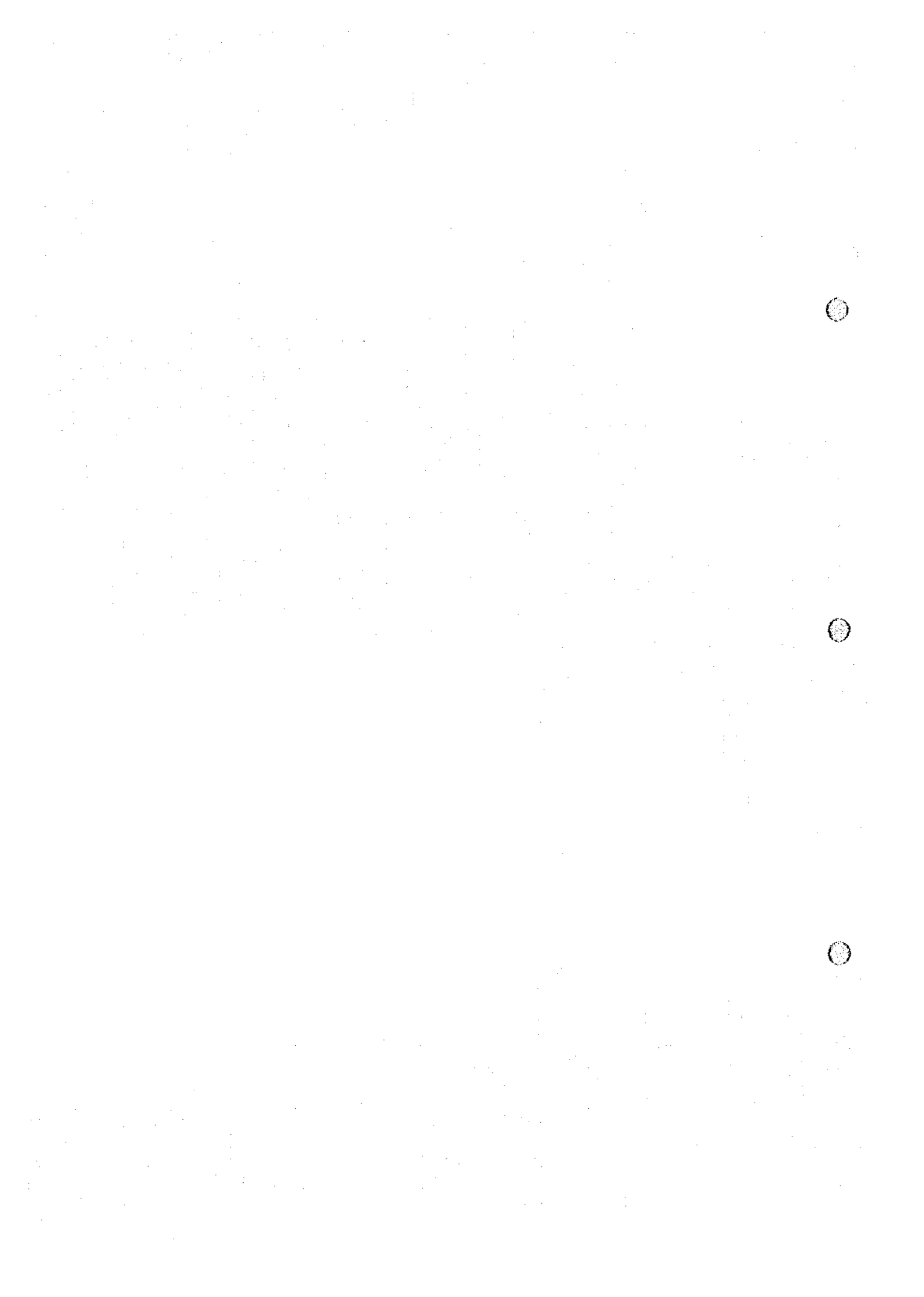


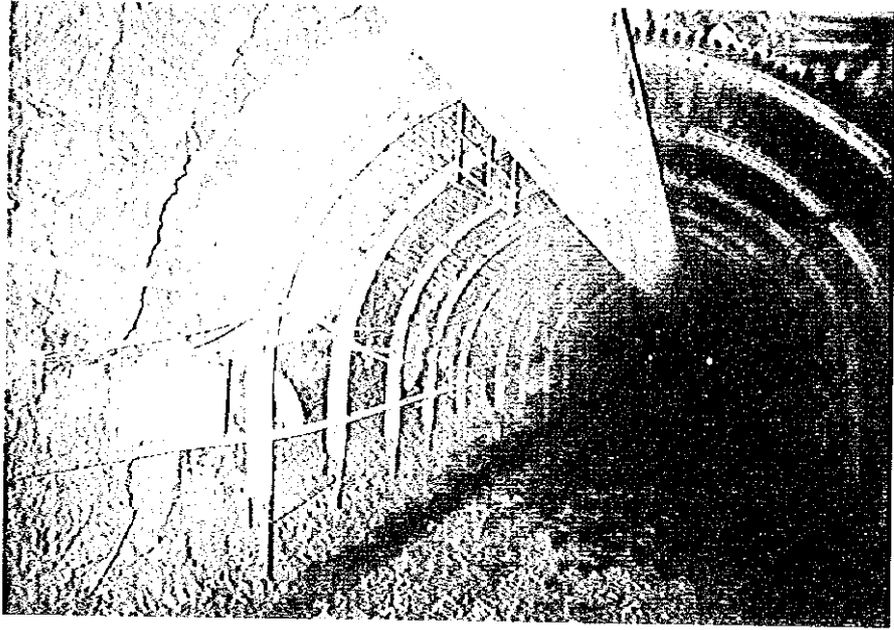
~24.60m  
~29.40m~



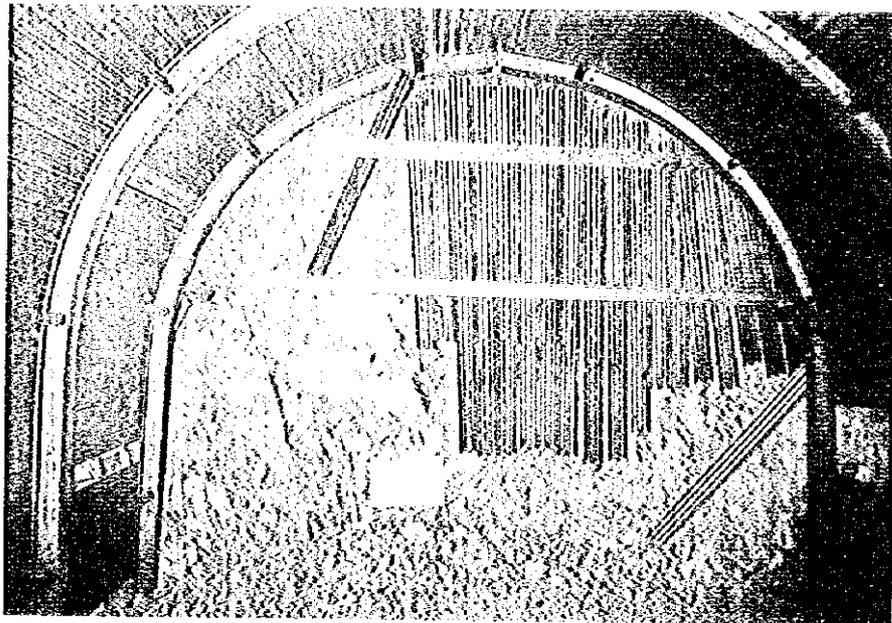
~30.90m  
~35.50m

作業状況写真

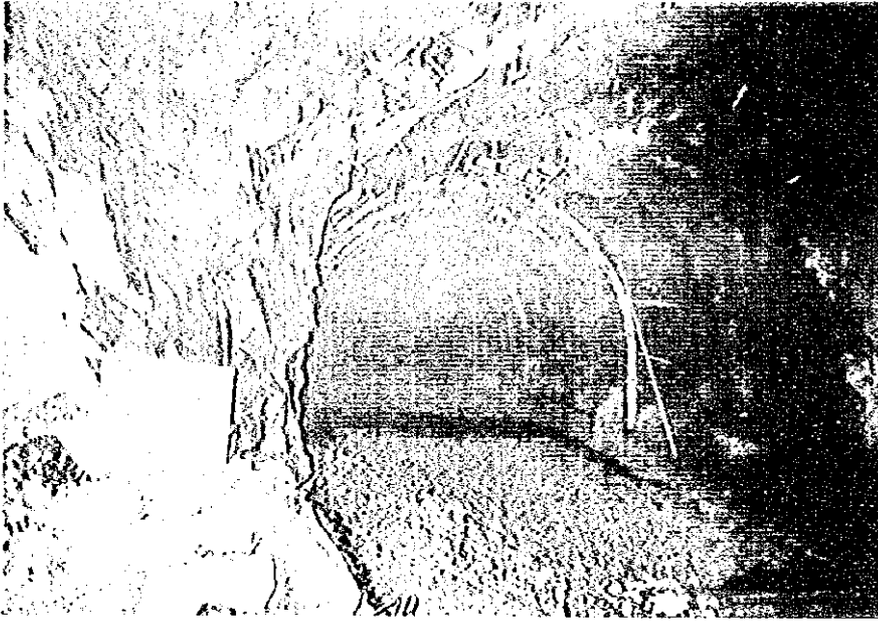




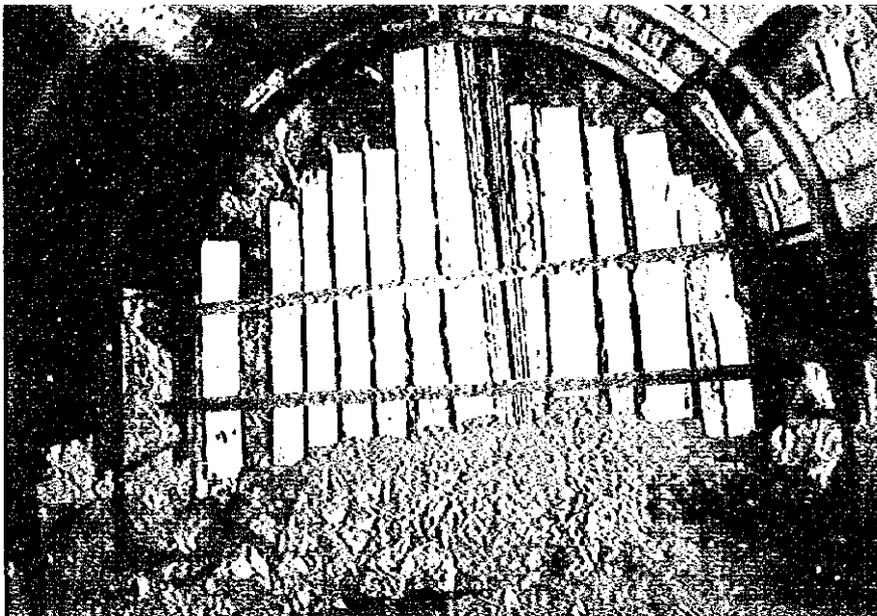
Northward drift Starting point



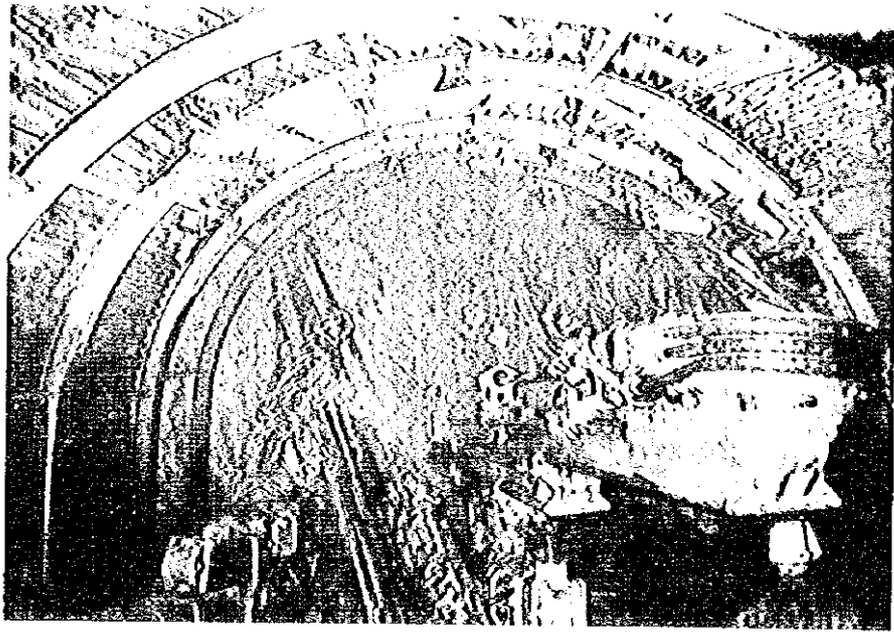
Northward drift Ending point



No.5 Waste pit Starting point



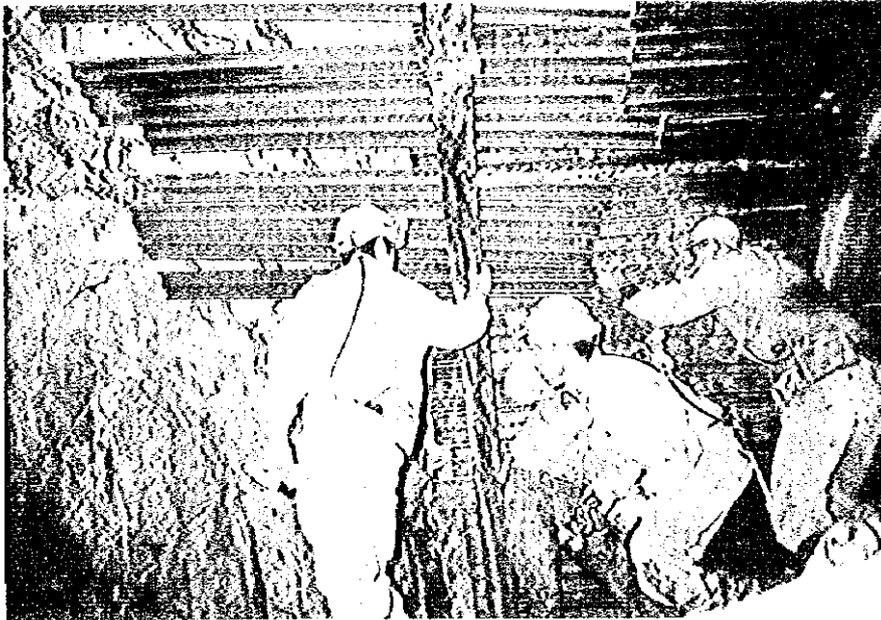
Timbering at face of No.5 Waste pit



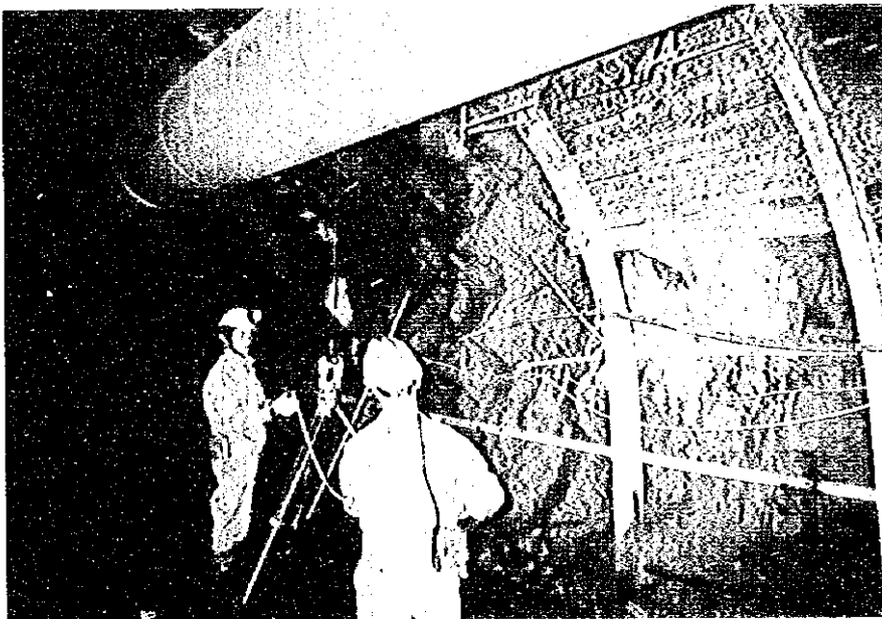
Drilling work (type 2)



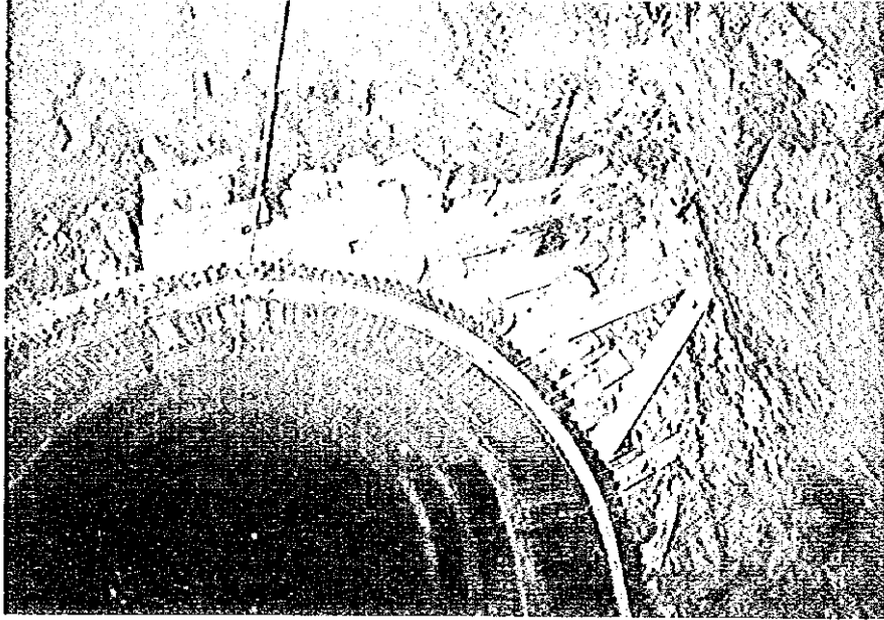
Mucking (Type 1)



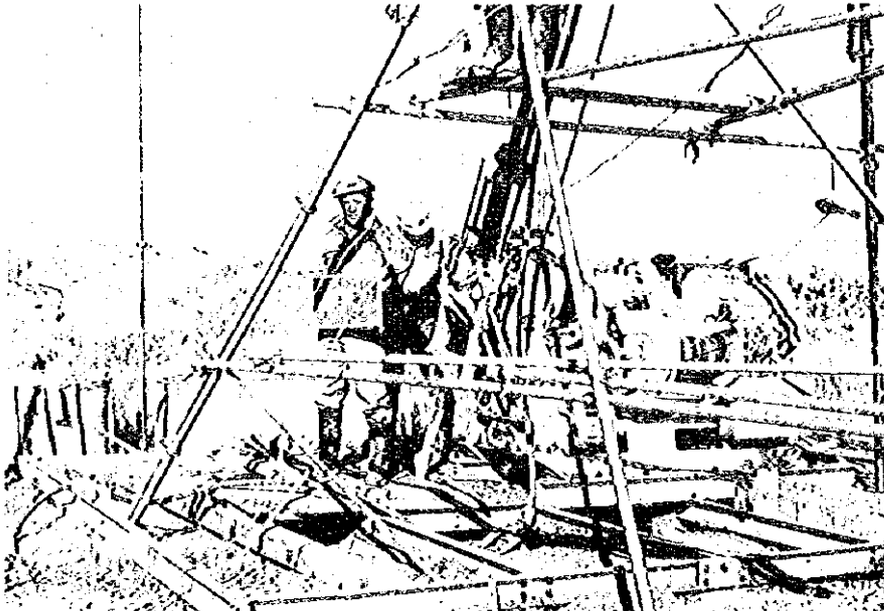
Timbering work (Type 3)



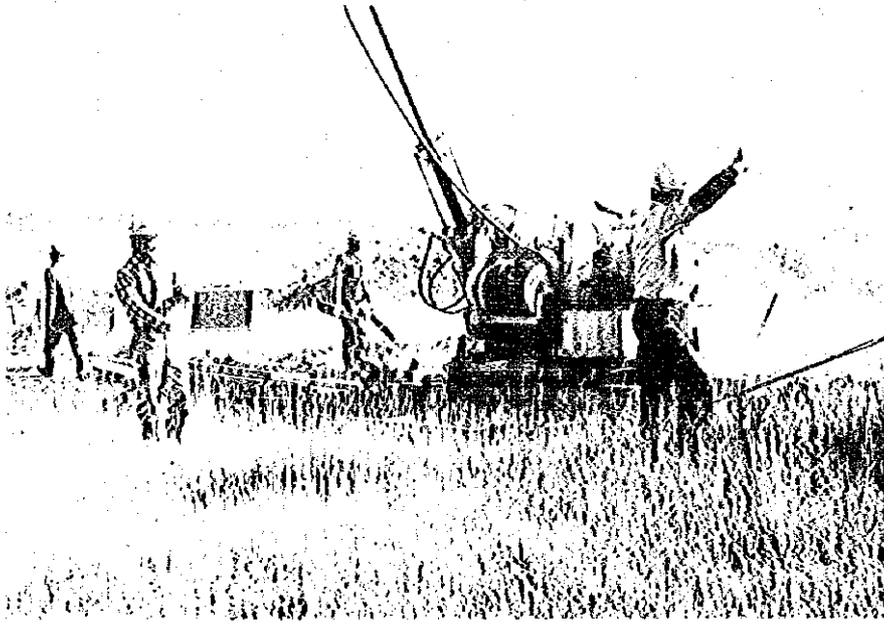
Underground surveying



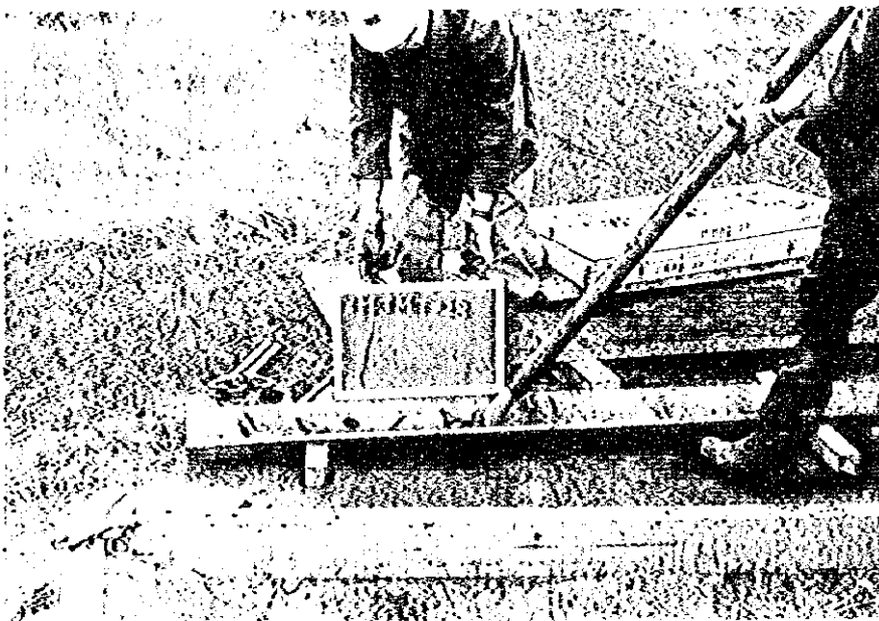
Repair of Support at Northward drift 95m point



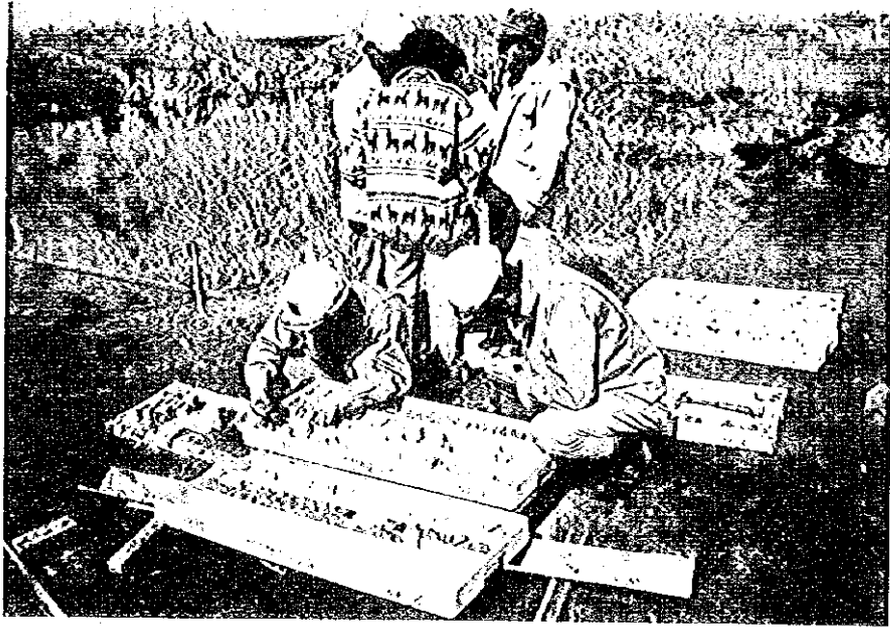
Drilling work



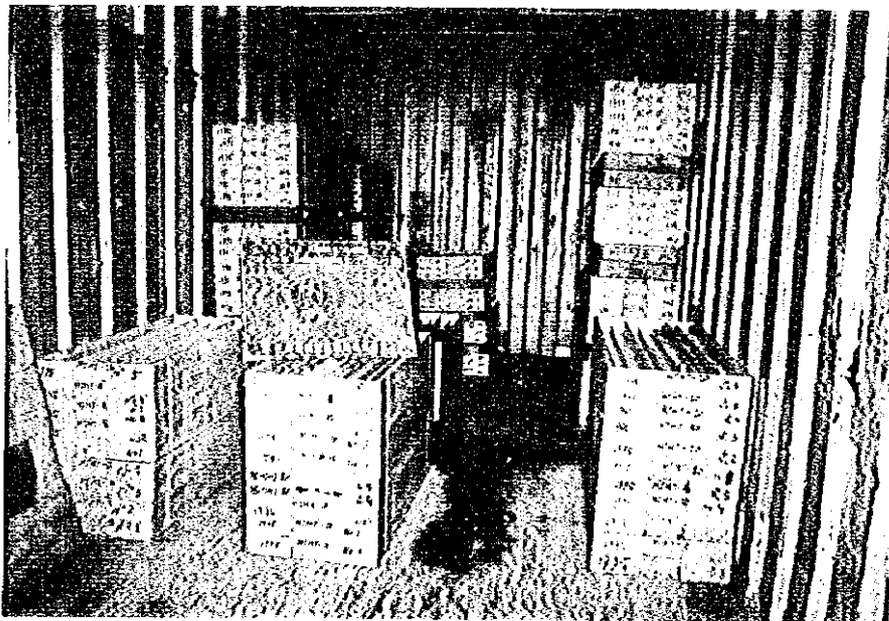
Machine removing



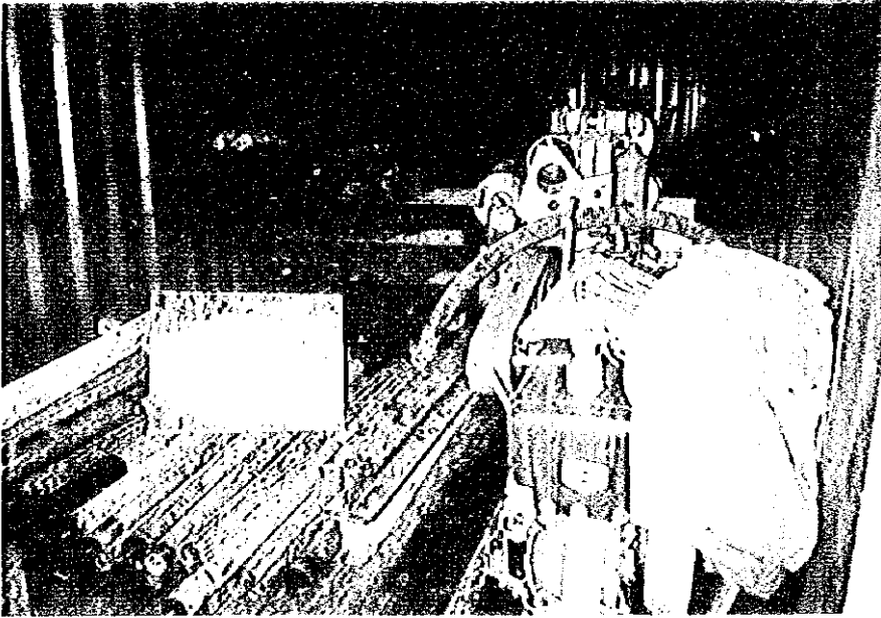
Core extraction



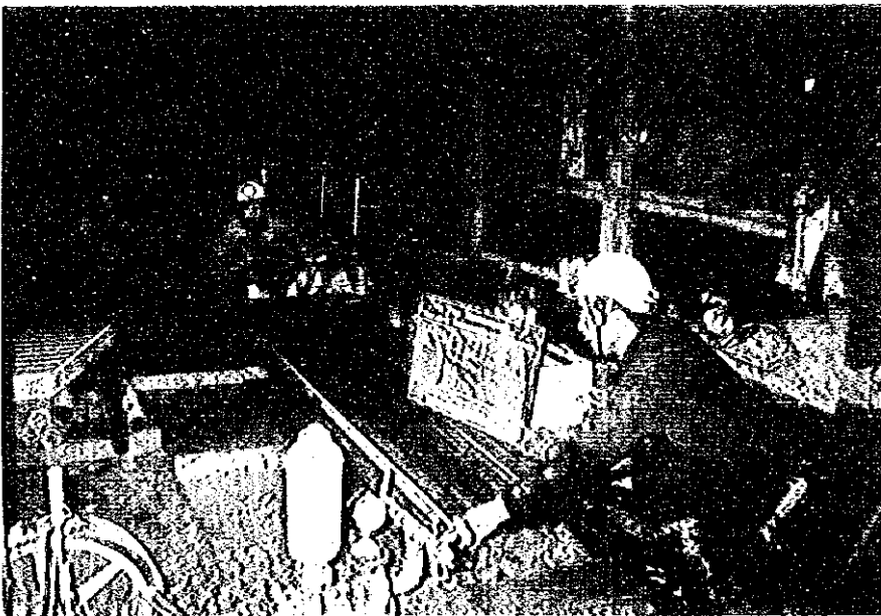
Core logging



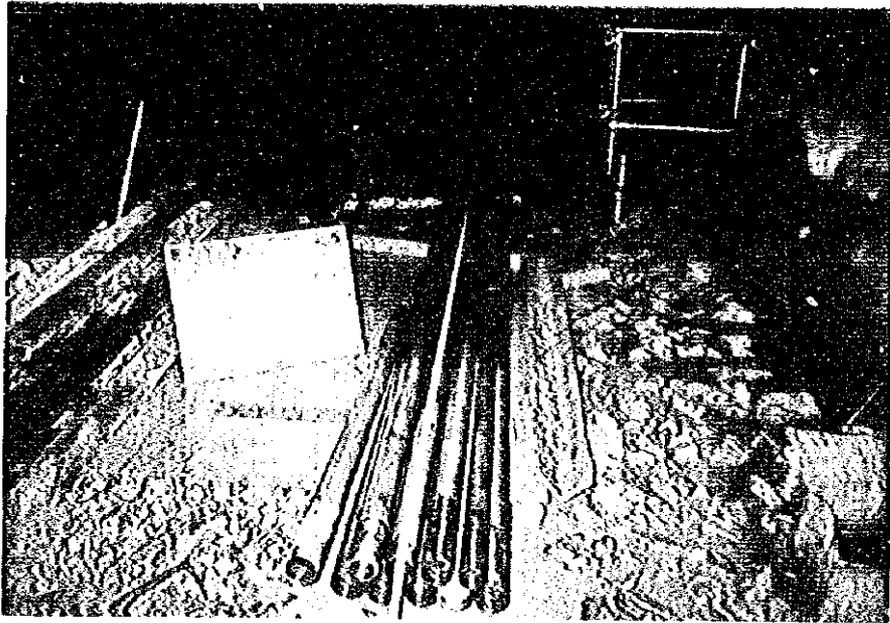
Core storing



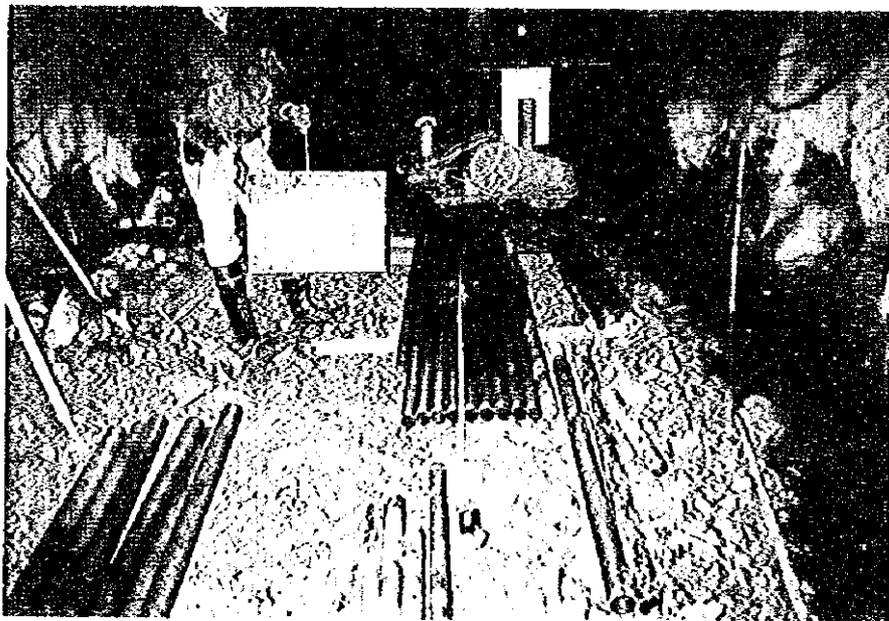
Machine storing



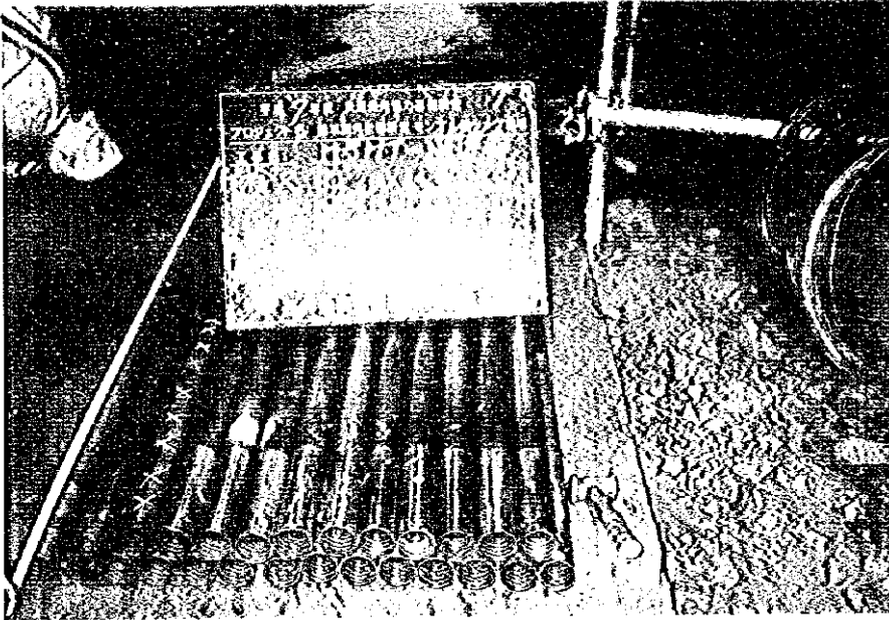
Rod measuring (MJMT-15)



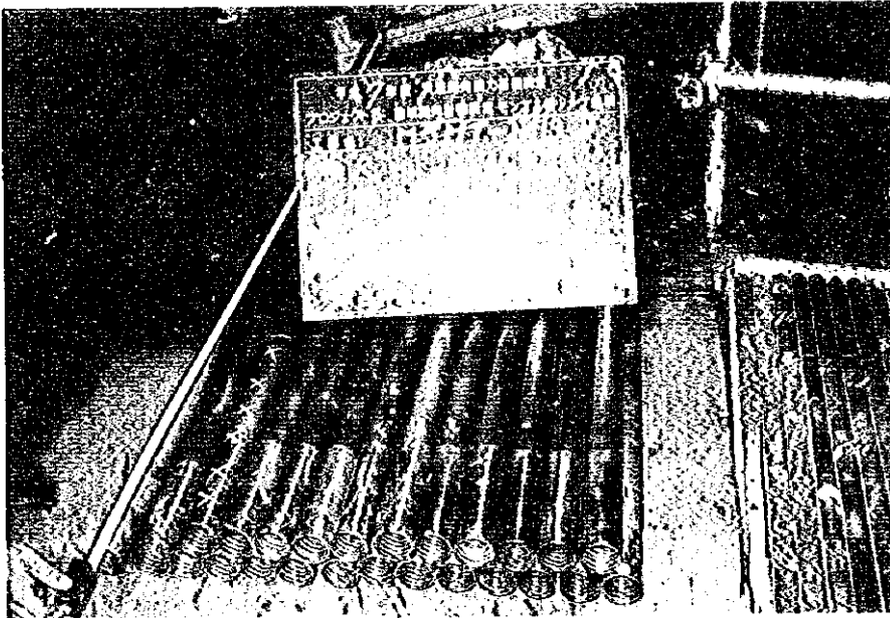
Rod measuring (MJMT-16)



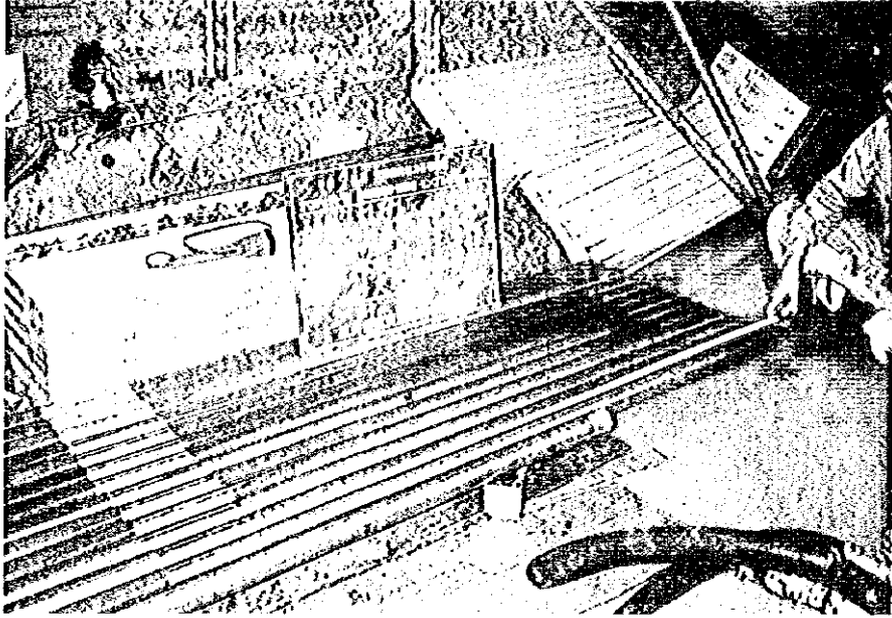
Rod measuring (MJMT-17)



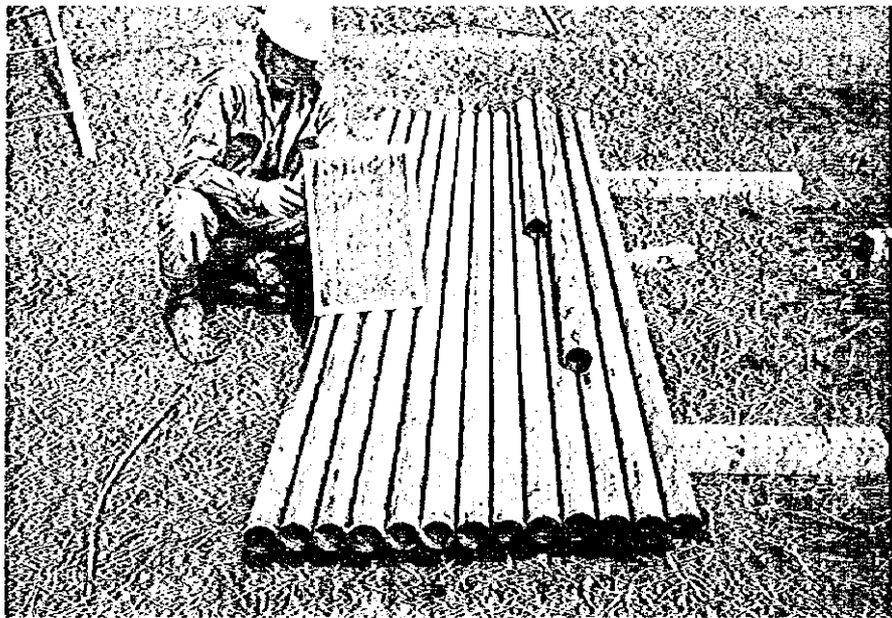
Rod measuring (MJMT-18)



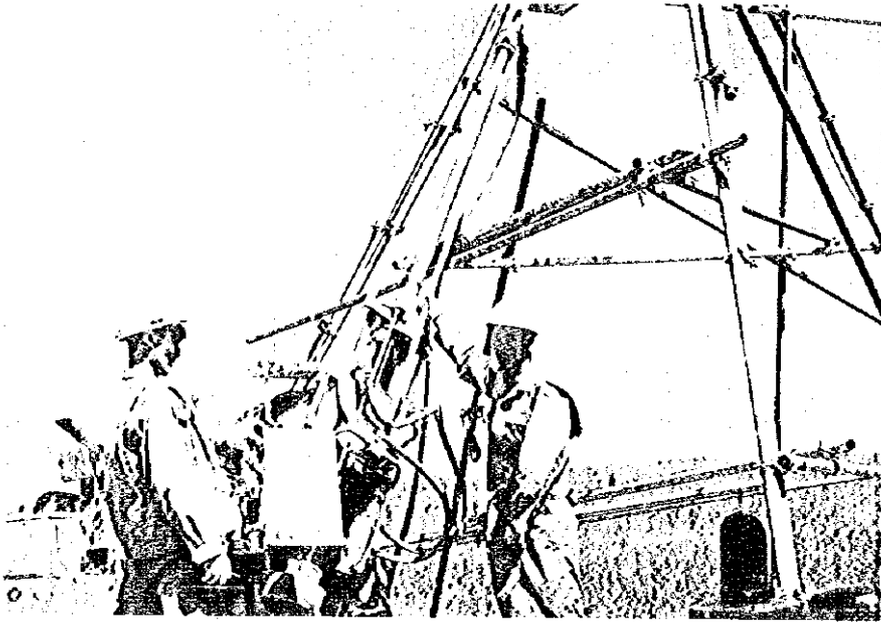
Rod measuring (MJMT-19)



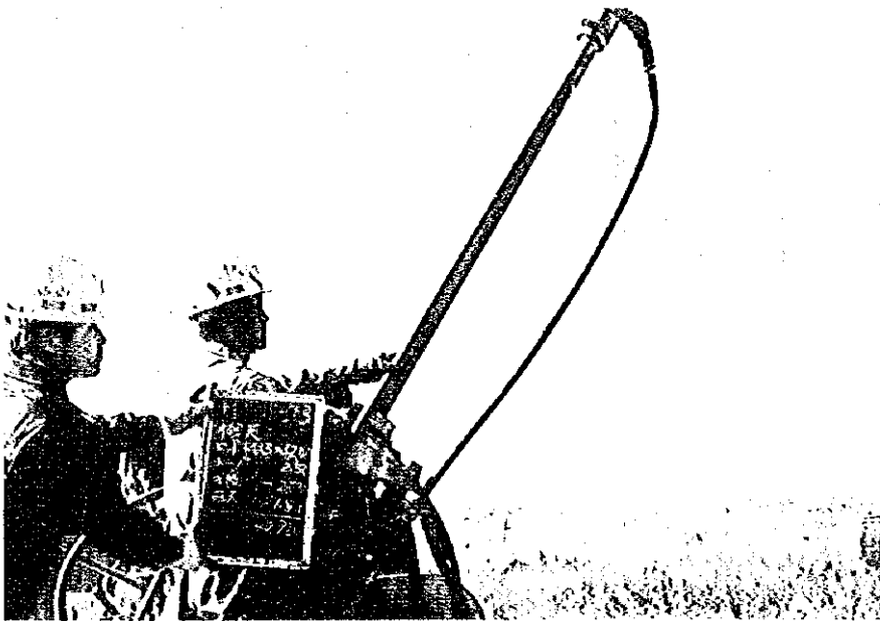
Rod measuring (MJMT-20)



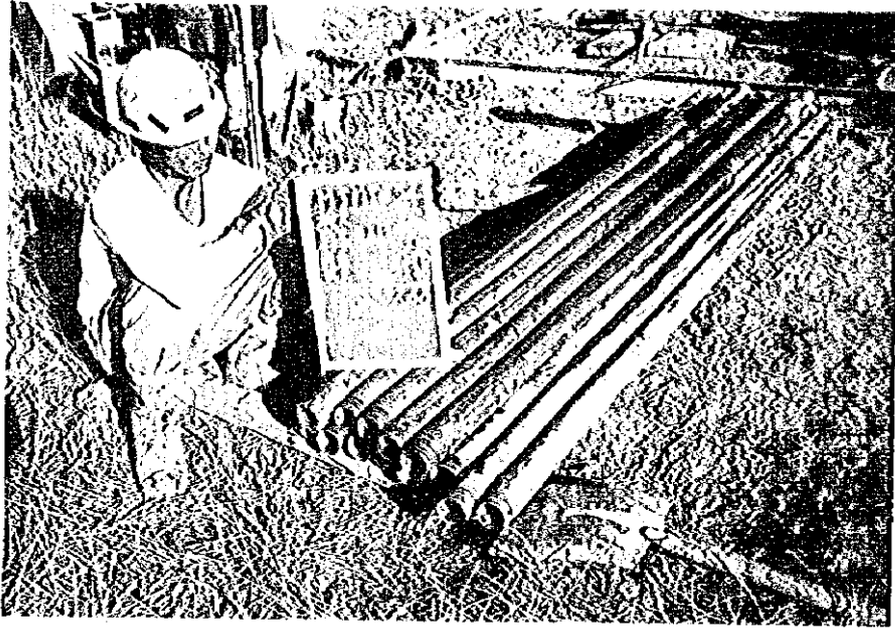
Rod measuring (MJMT-21)



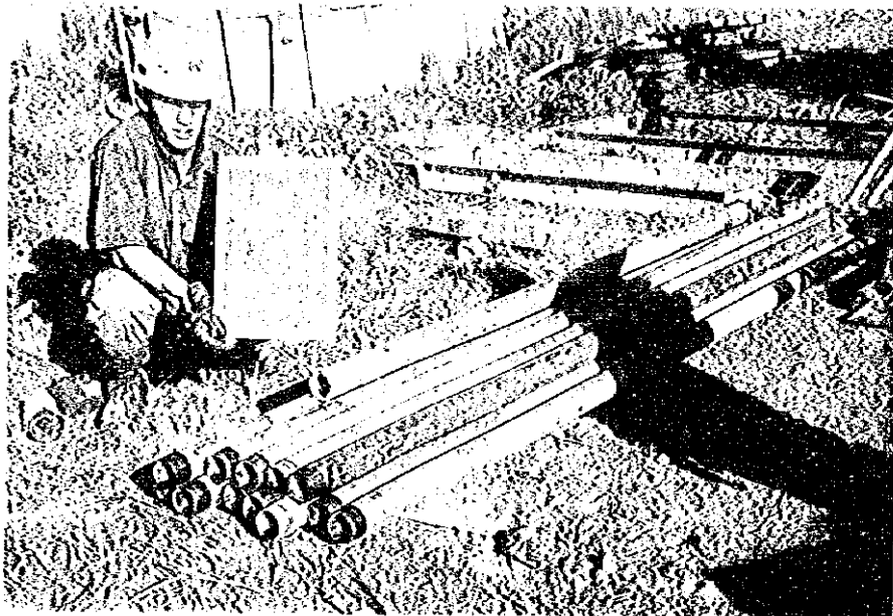
Rod measuring (MJMT-22)



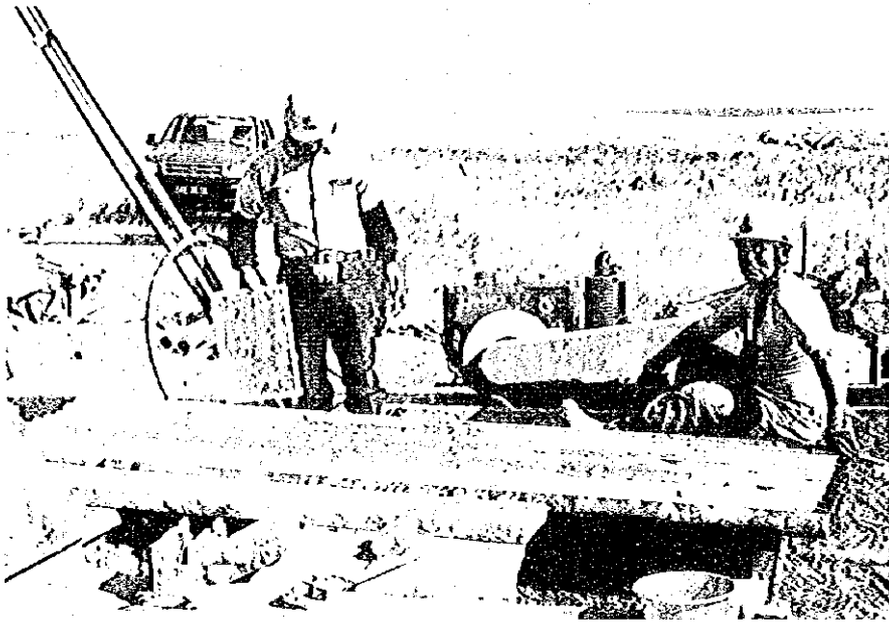
Rod measuring (MJMT-23)



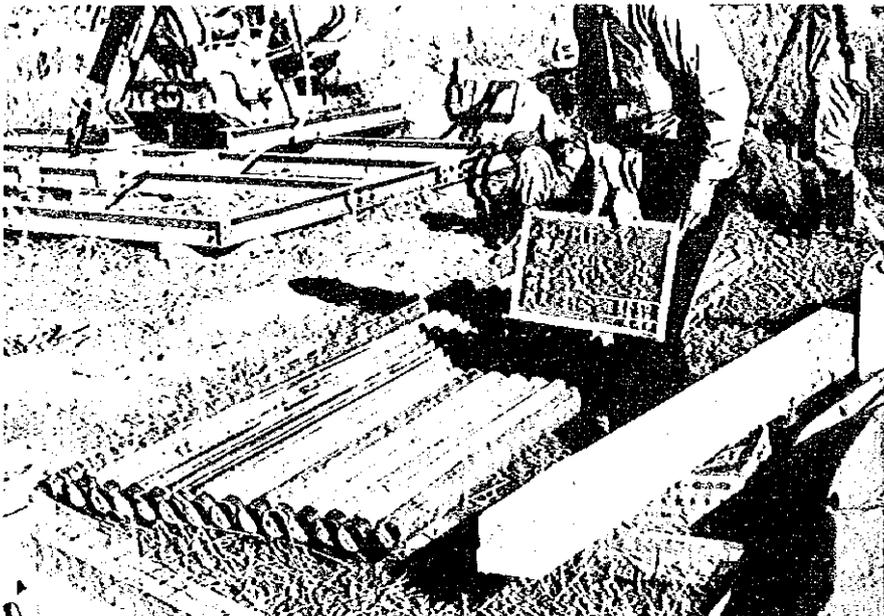
Rod measuring (MJMT-24)



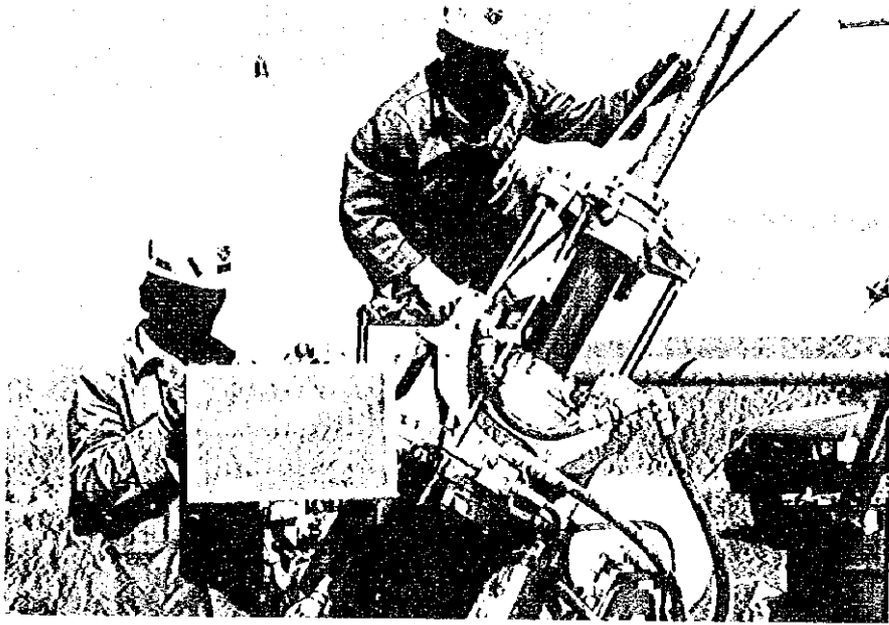
Rod measuring (MJMT-25)



Rod measuring (MJMT-26)



Rod measuring (MJMT-27)



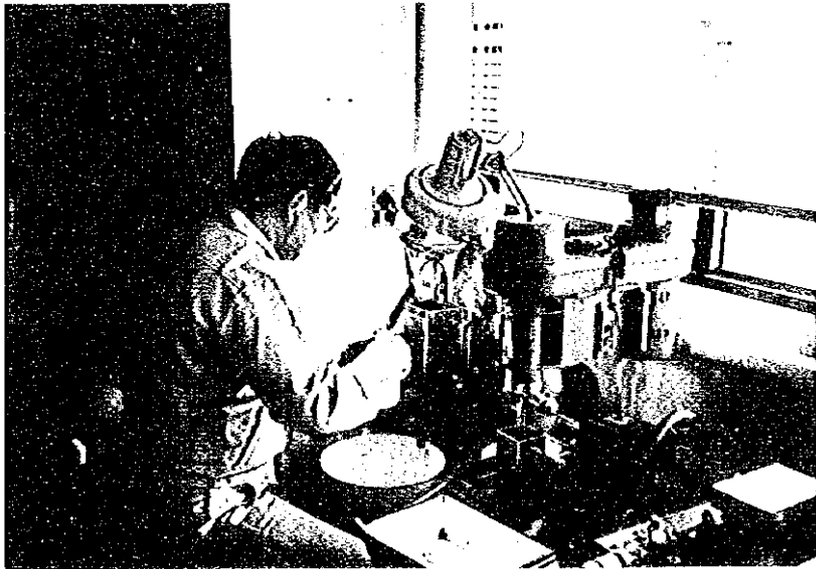
Rod measuring (MJMT-28)



Water Sampling



Sample adjustment



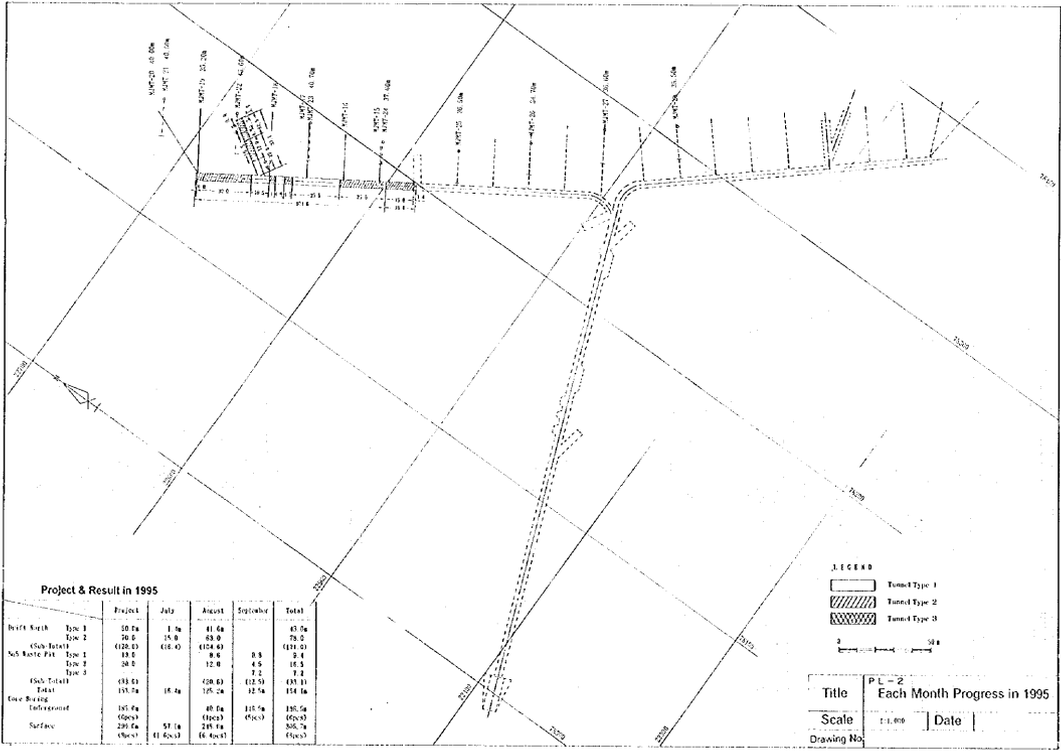
Flotation Test



Sheet of Survey in 1995

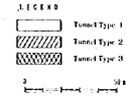
Plane	Quantity	Note
Bells	45%	
Water pit	30	N.S. Water pit 1/4"
Boring		
Subground	18*	27' x 1'
	16**	25' x 1'
	10**	20' x 2'
	10**	15' x 1'
Surface	25*	24' x 1'
	16**	15' x 1'
		15' x 1'

PL-1  
 Title: Project in 1995  
 Scale: 1:1000 Date:

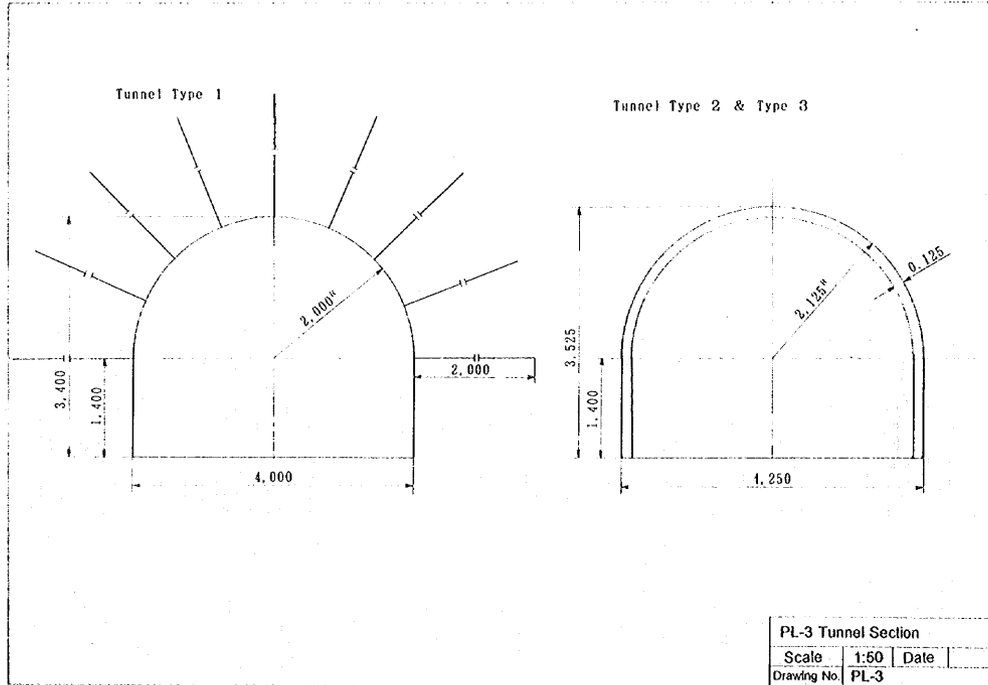


Project & Result in 1995

Project		July	August	September	Total
Reft North	Type 1	10.74	1.74	41.44	45.74
	Type 2	26.0	15.0	83.0	79.0
Sub Total		(120.0)	(115.0)	(124.4)	(124.0)
Sub State Pitt	Type 1	13.0	0.6	0.8	3.4
	Type 2	20.0	12.0	0.5	15.3
	Type 3			7.1	7.1
Sub Total		(113.0)	(24.6)	(12.3)	(139.9)
Total		137.74	16.74	125.14	154.14
Exc Boring		185.44	40.04	115.54	185.54
Excement		(565.0)	(110.0)	(65.0)	(650.0)
Surface		200.04	57.14	205.14	305.74
	(Net)	(11.22)	(16.42)	(6.52)	(6.52)

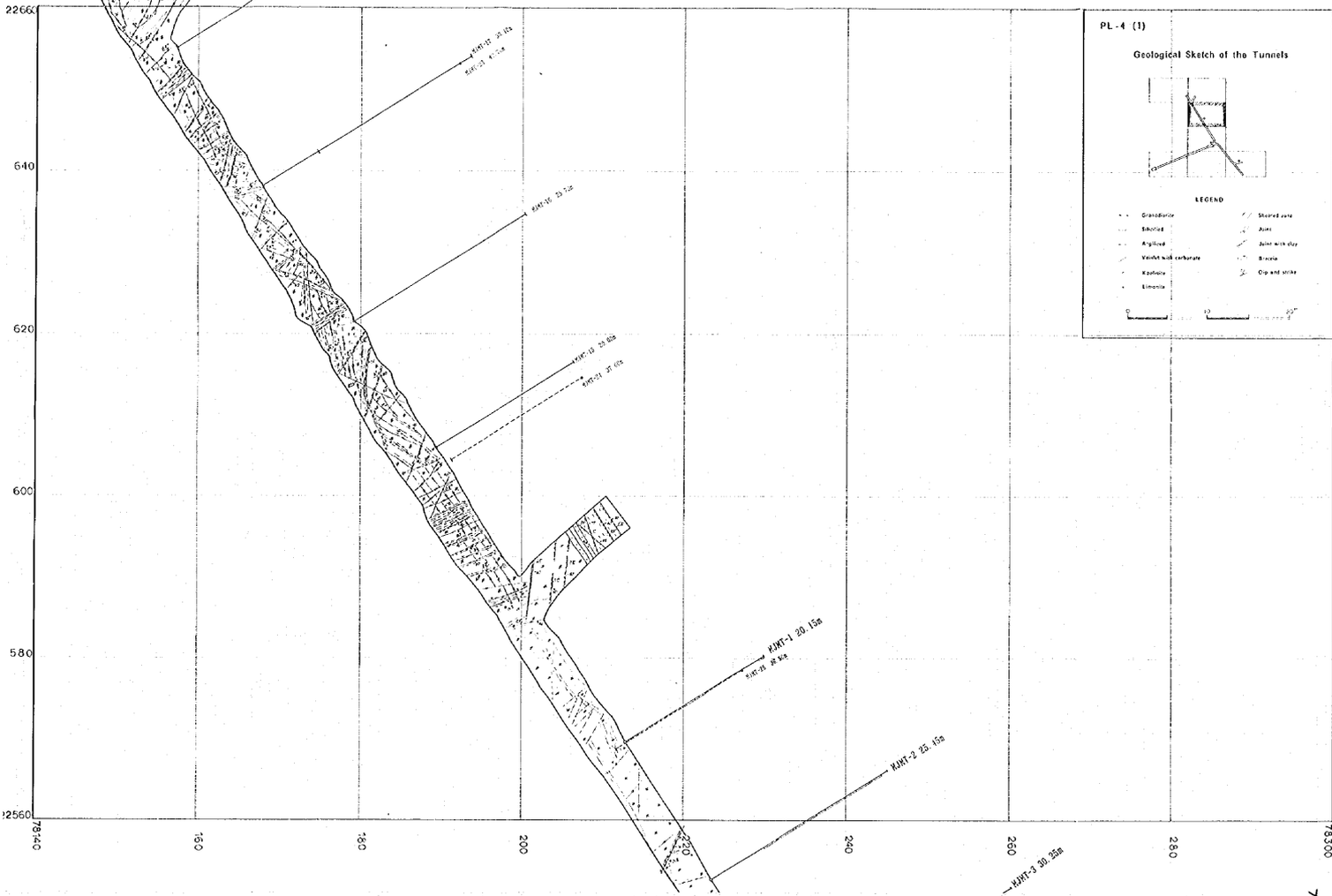


P.L. - 2  
 Title: Each Month Progress in 1995  
 Scale: 1:1,000 | Date: \_\_\_\_\_  
 Drawing No: \_\_\_\_\_



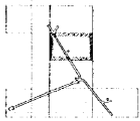
N3E2

N3E1 N3E2  
N2E1 N2E2



PL-4 (1)

Geological Sketch of the Tunnels



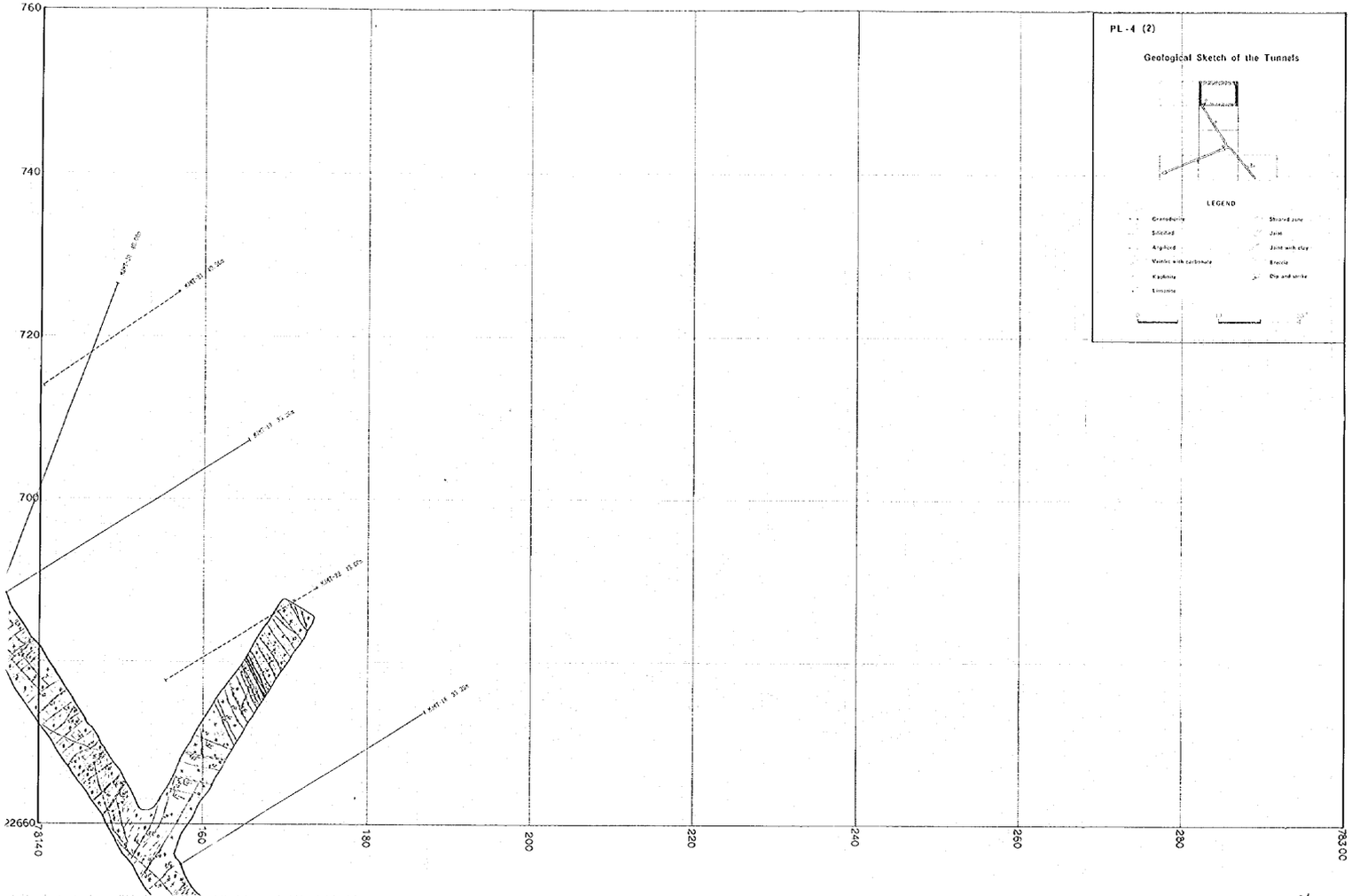
LEGEND

- Graduated
- Sloped
- Angular
- Vertical wall curvature
- Epithermal
- Limestone
- Shaded zone
- Joint
- Joint with clay
- Strata
- Dip and strike



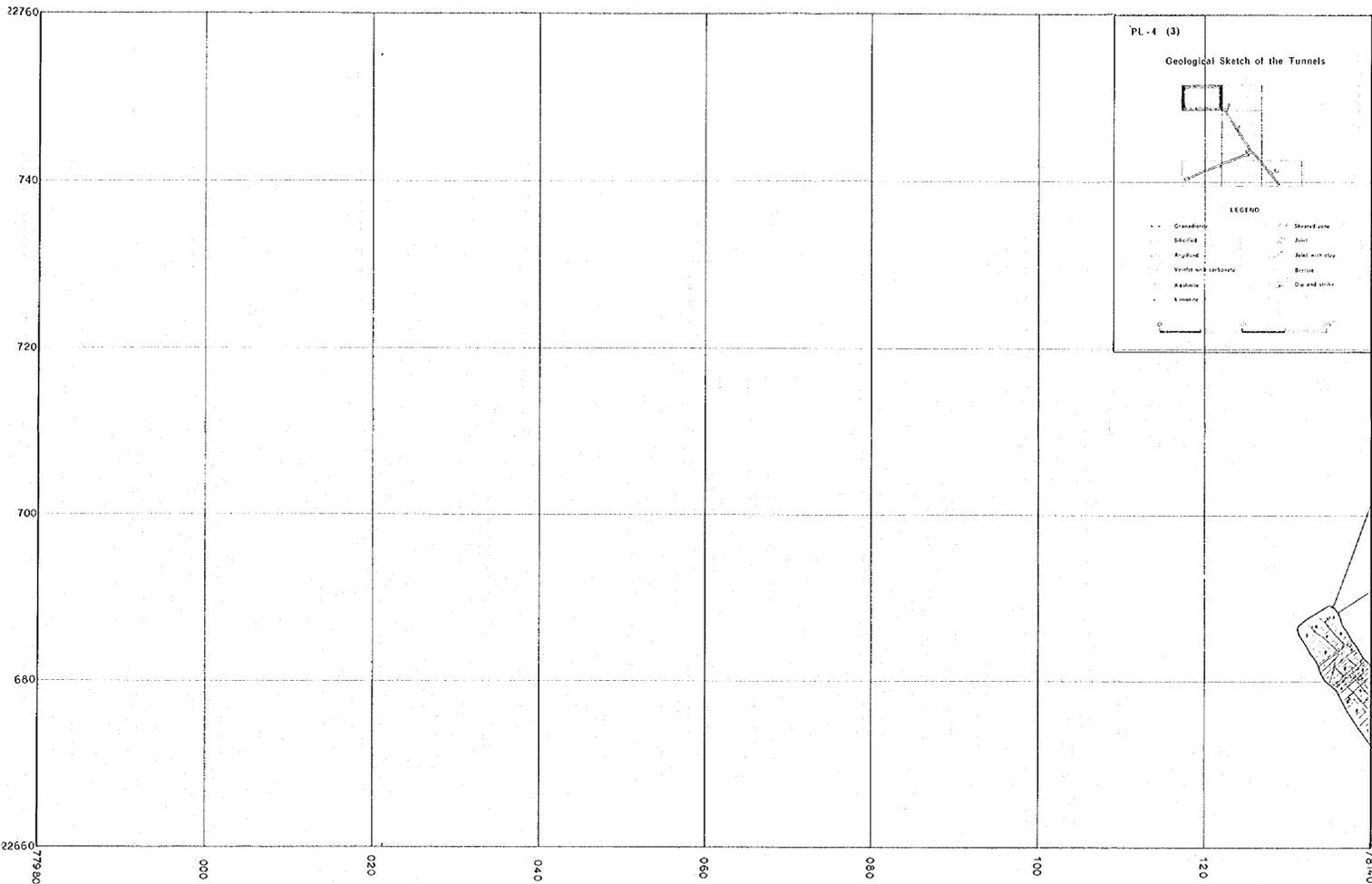
N4E1	N4E2
N3E1	N3E2

N4E2



N4E1	N4E2
N3E1	N3E2

N4E1



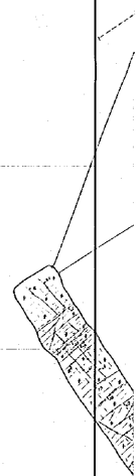
PL-4 (3)

Geological Sketch of the Tunnels

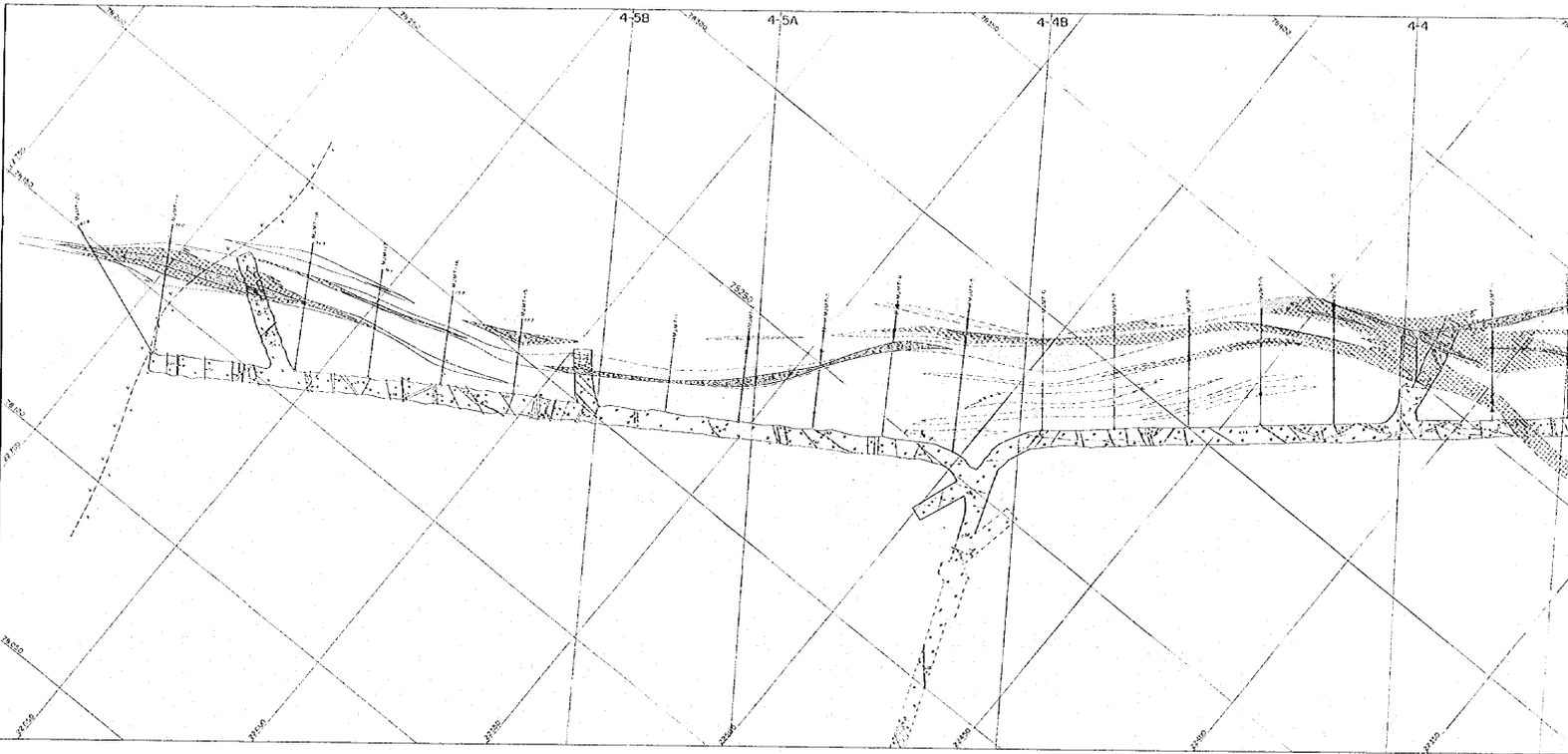
LEGEND

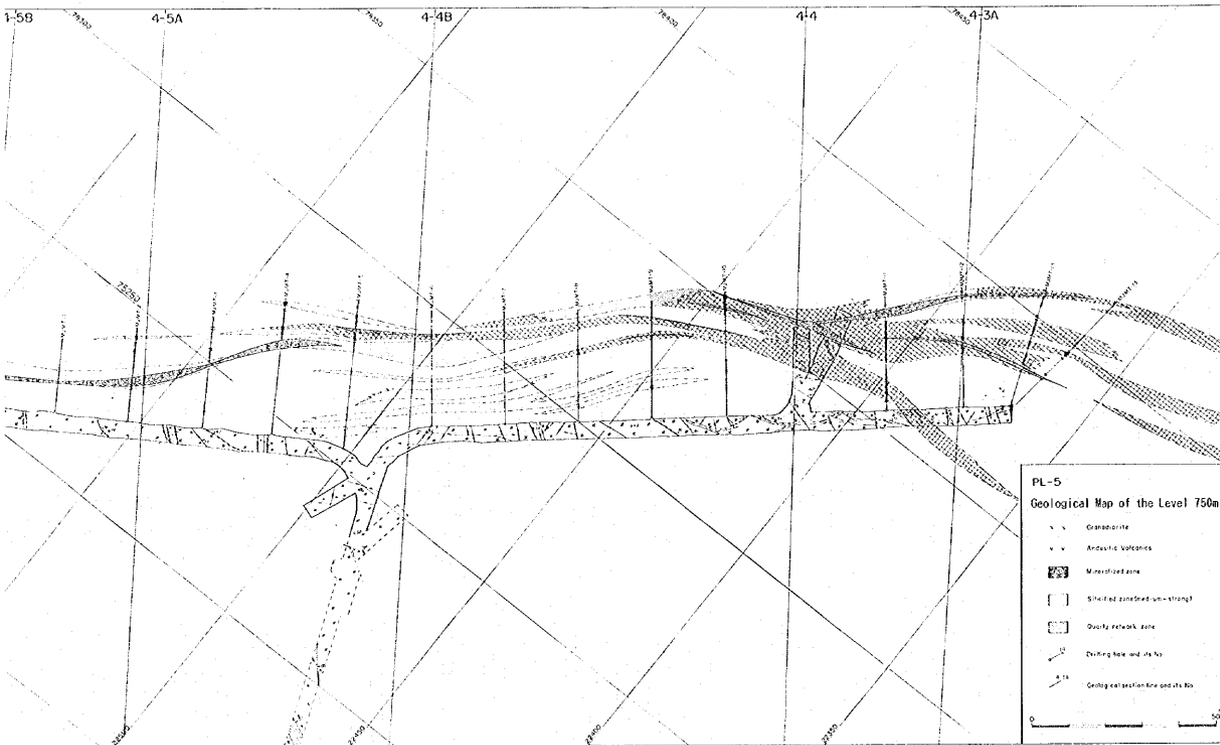
- - -	Groundline	- - -	Strand zone
□	Sandstone	□	Joint
□	Argillite	□	Shale with clay
□	Veinlet with carbonate	□	Bricks
□	Marble	□	Dip and strike
□	Quartzite		

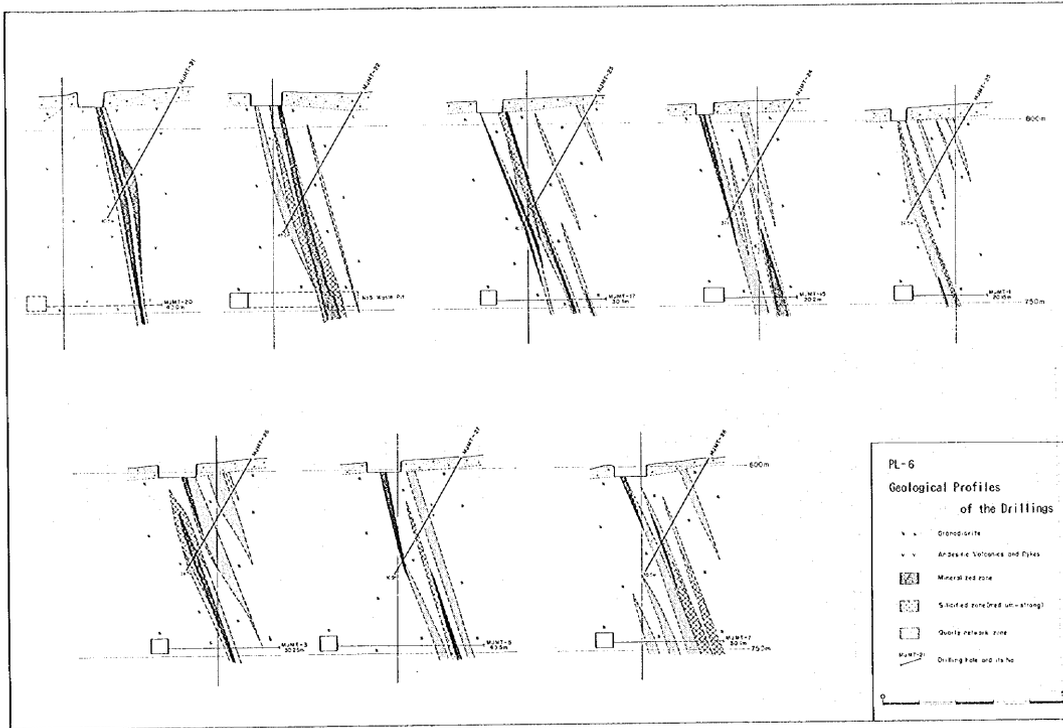
0 100 200

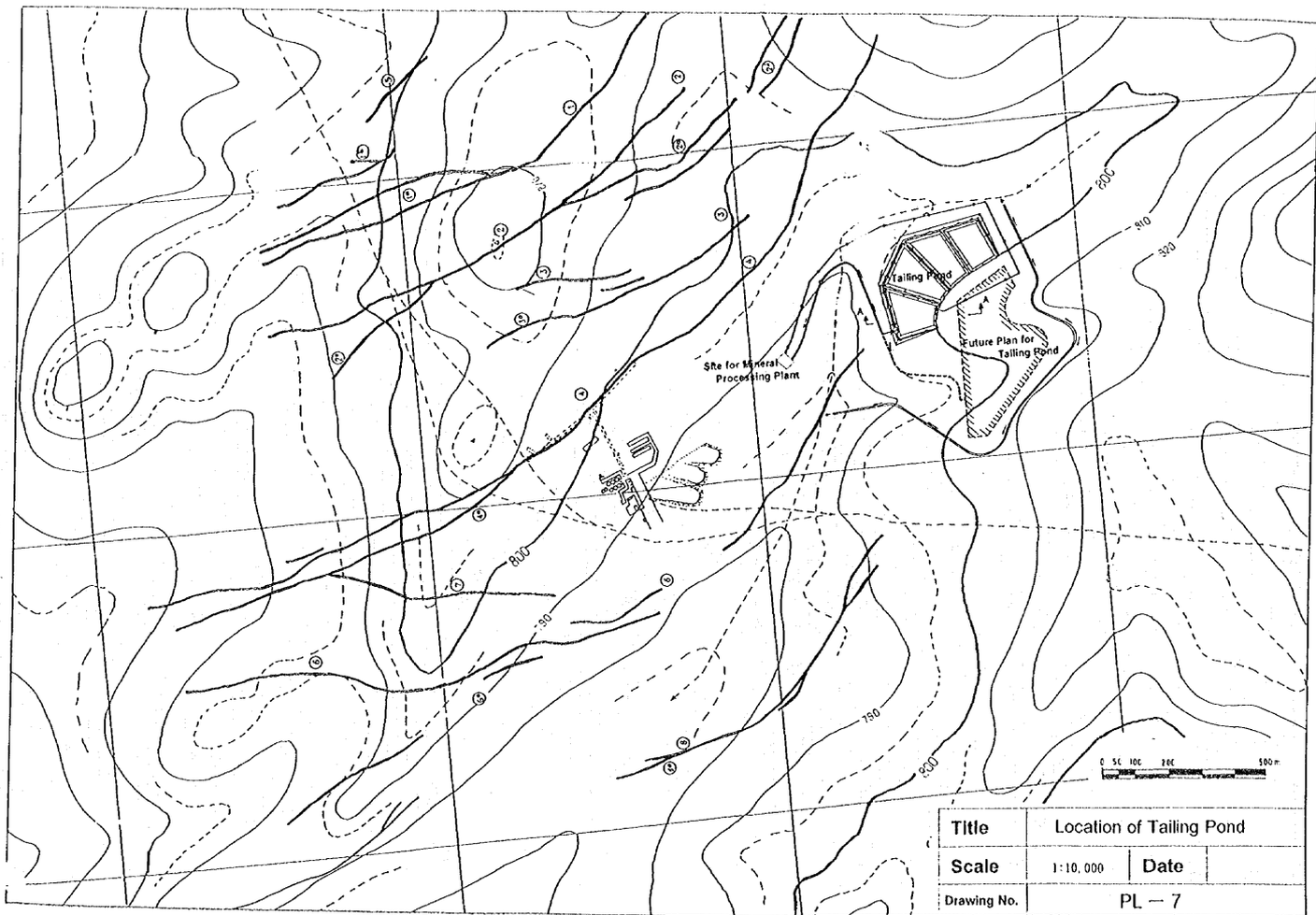


SECTION 4-5B, 4-5A, 4-4B, 4-4





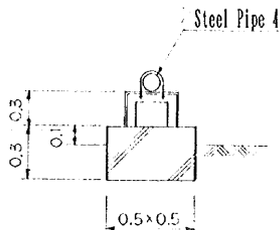




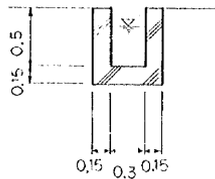
<b>Title</b>	Location of Tailing Pond		
<b>Scale</b>	1:10,000	<b>Date</b>	
<b>Drawing No.</b>	PL - 7		



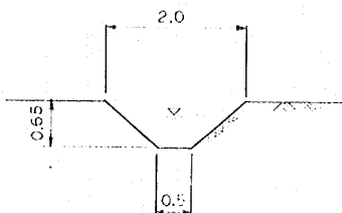
Tailing Pipe Line



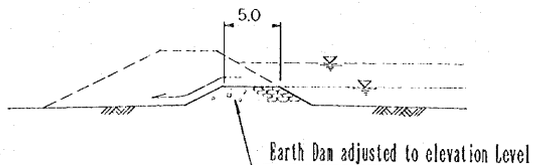
Overflow Drainage(Recycle)



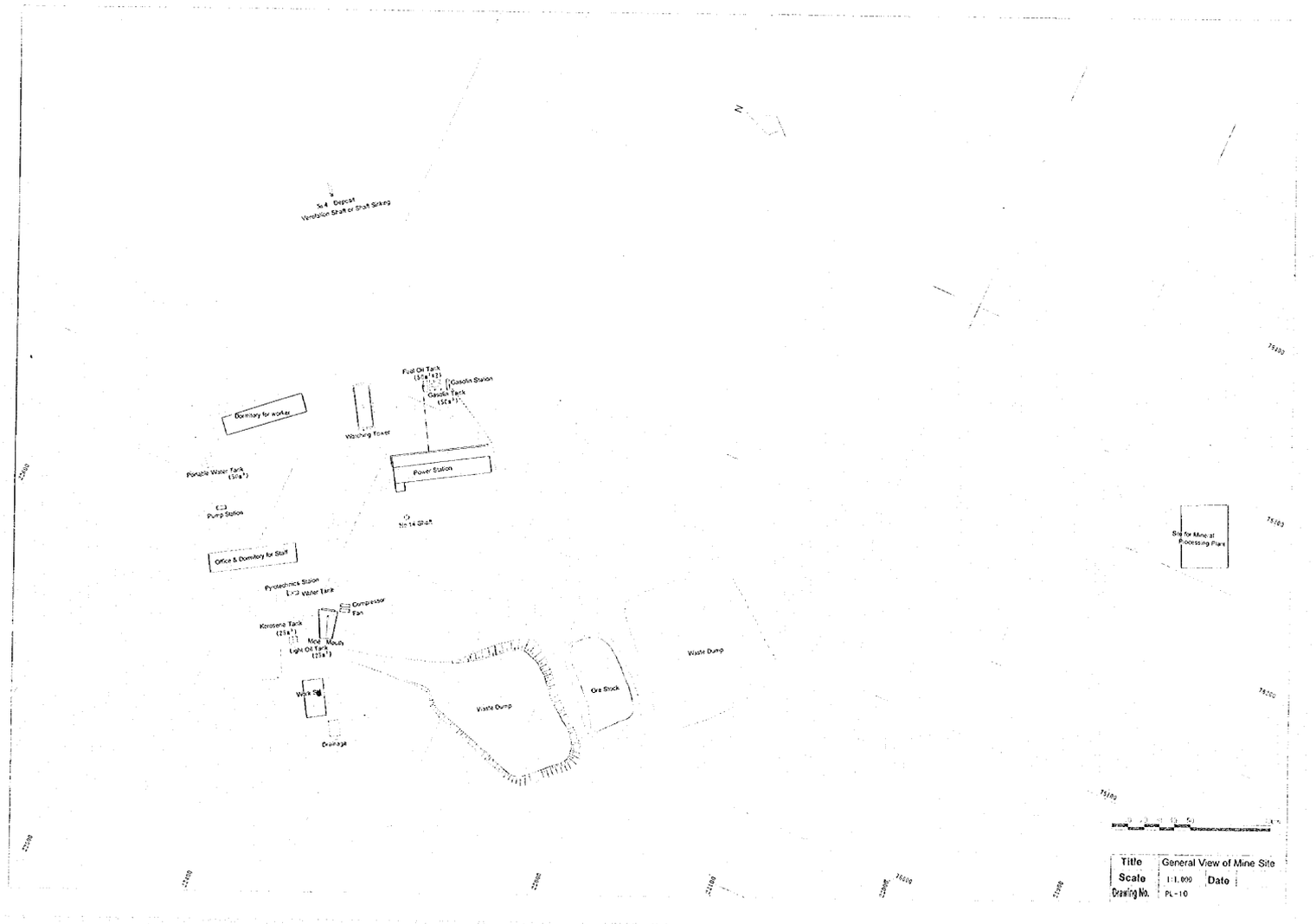
Drainage for Rainfall



Overflow Water Intake



<b>Title</b>	Channel Section Dwg.(Detail)	
<b>Scale</b>	1:30	<b>Date</b>
<b>Drawing No.</b>	PL - 9	



Title	General View of Mine Site	
Scale	1:1,000	Date
Drawn by	PL-10	

JICA