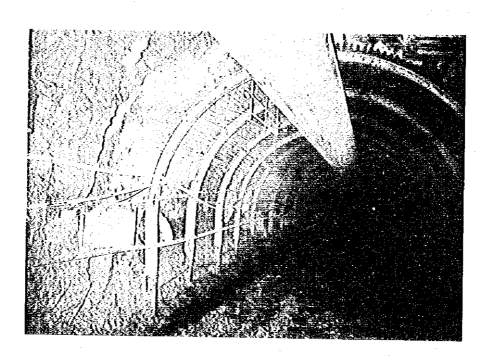
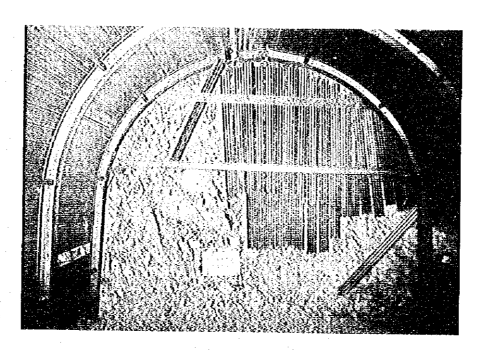
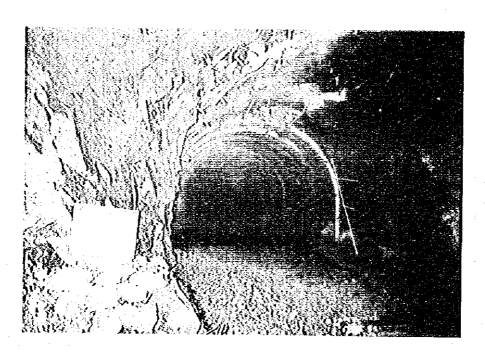
Photographs of Working



Northward drift Starting point



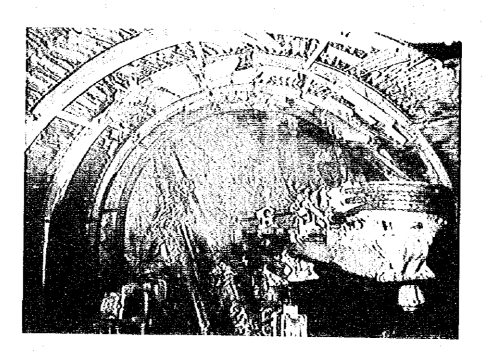
Northward drift Ending point



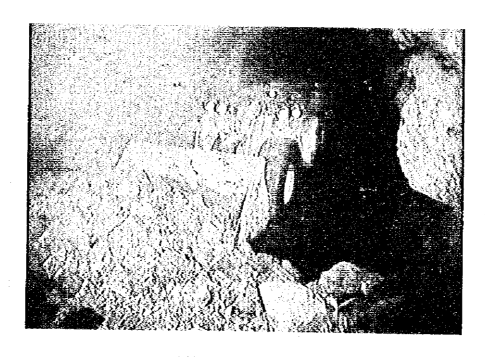
No.5 Waste pit Starting point



Timbering at face of No.5 Waste pit



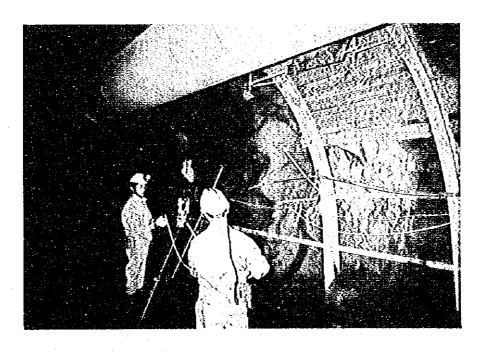
Drilling work (type 2)



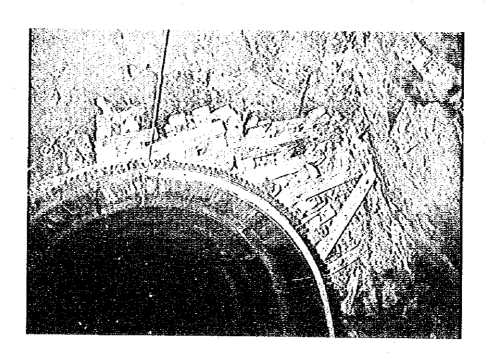
Mucking (Type 1)



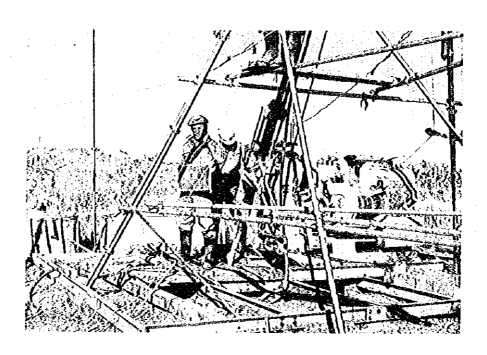
Timbering work (Type 3)



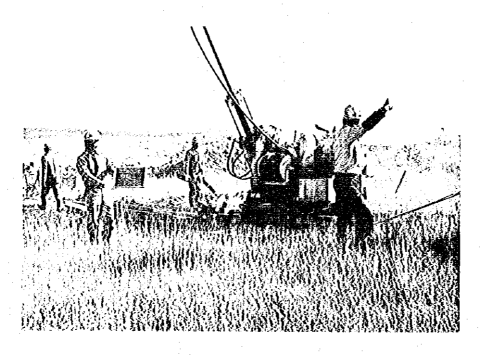
Underground surveying



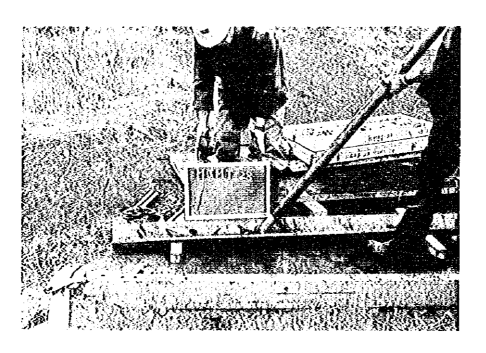
Repair of Support at Northward drift 95m point



Drilling work



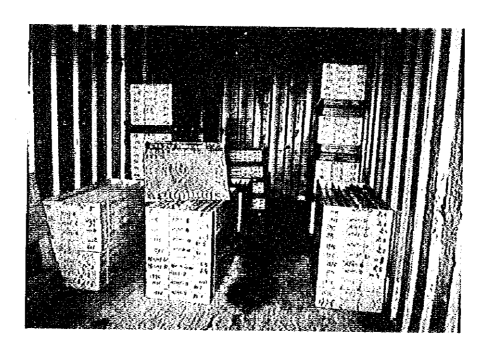
Machine removing



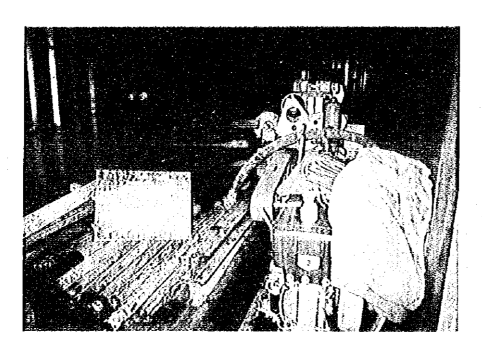
Core extraction



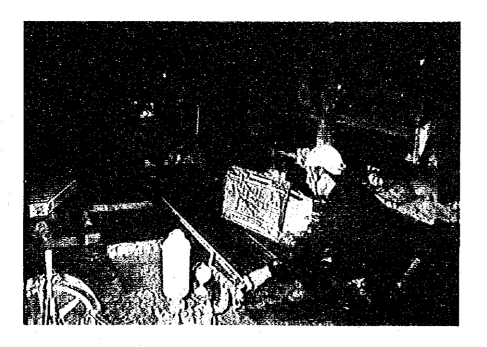
Core logging



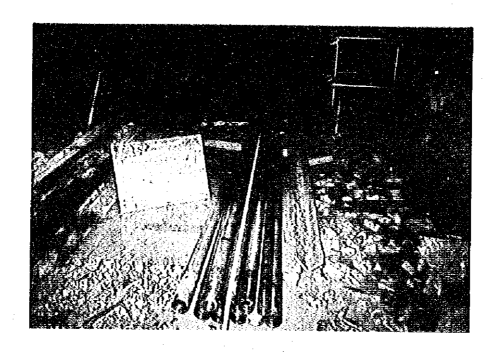
Core storing



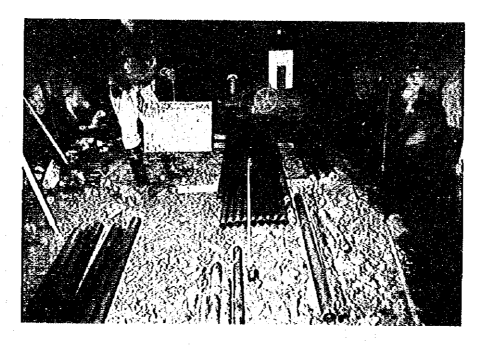
Machine storing



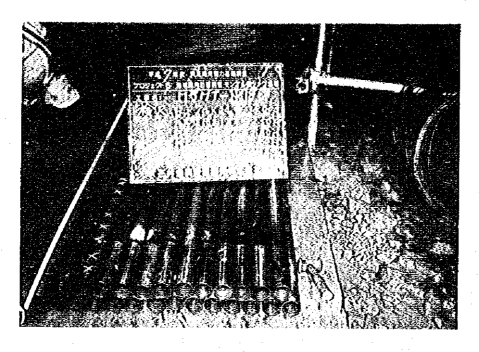
Rod measuring (MJMT-15)



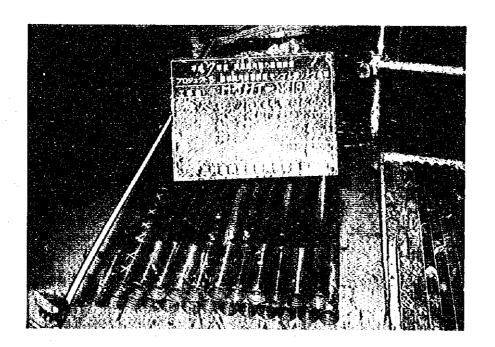
Rod measuring (MJMT-16)



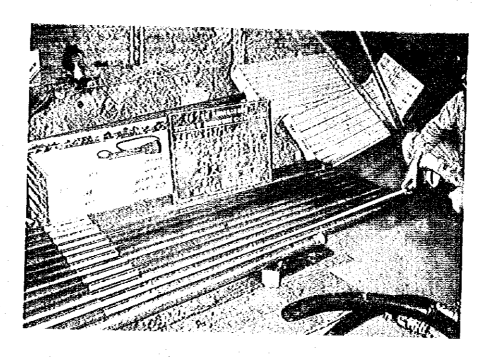
Rod measuring (MJMT-17)



Rod measuring (MJMT-18)

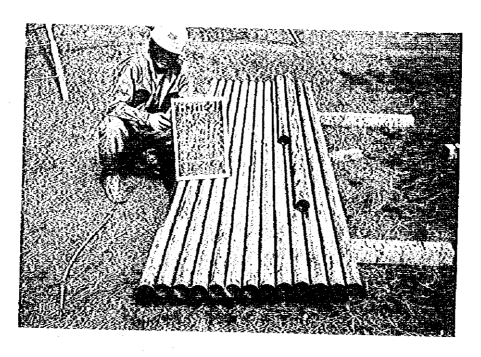


Rod measuring (MJMT-19)

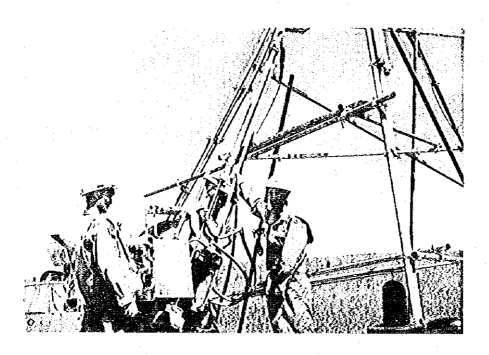


Rod measuring (MJMT-20)

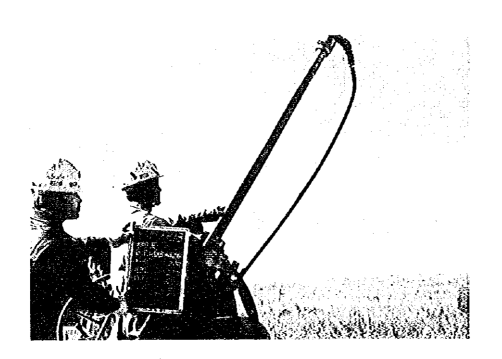
)



Rod measuring (MJMT-21)



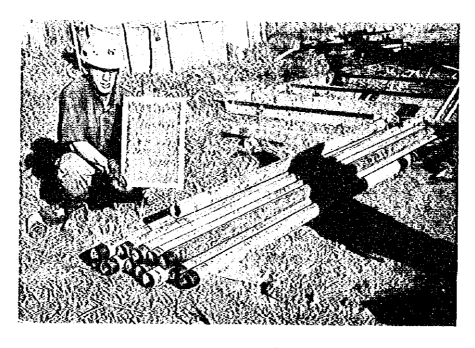
Rod measuring (MJMT-22)



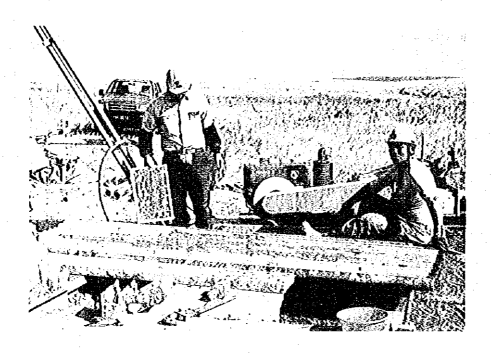
Rod measuring (MJMT-23)



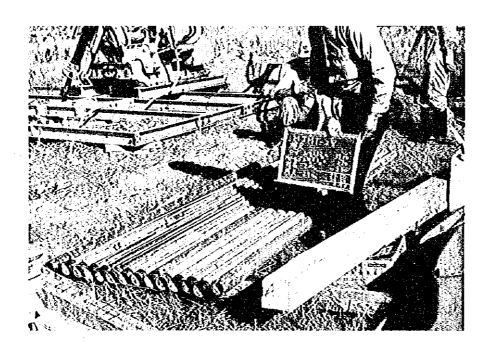
Rod measuring (MJMT-24)



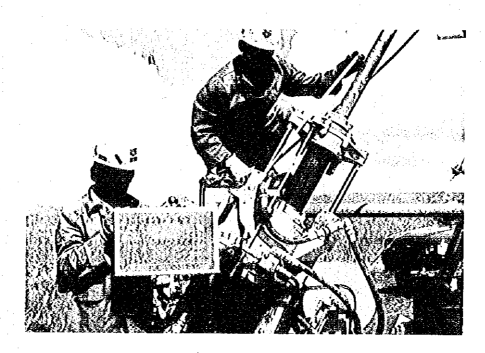
Rod measuring (MJMT-25)



Rod measuring (MJMT-26)



Rod measuring (MJMT-27)



Rod measuring (MJMT-28)



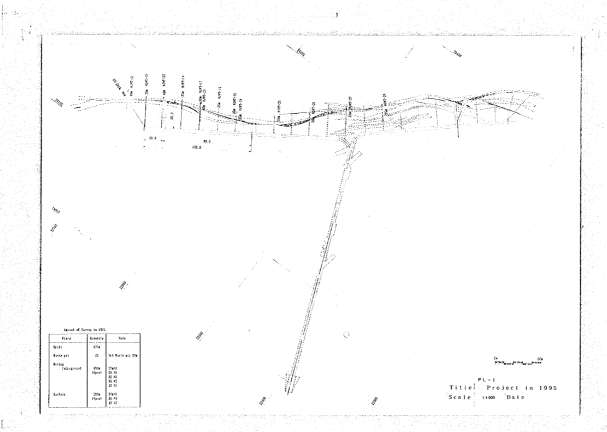
Water Sampling

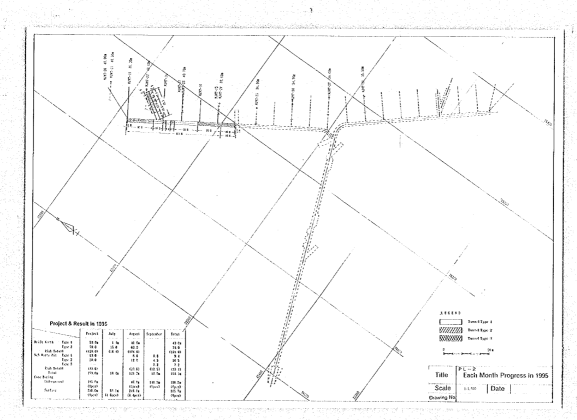


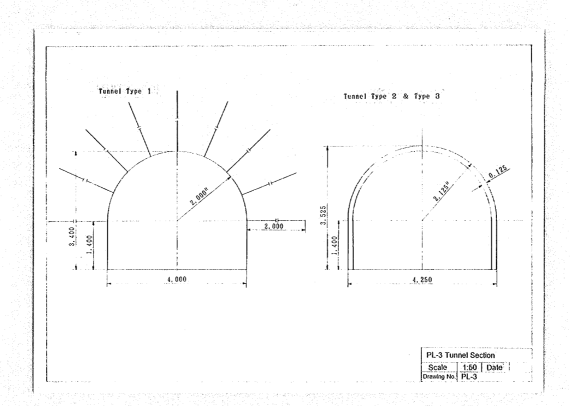
Sample adjustment

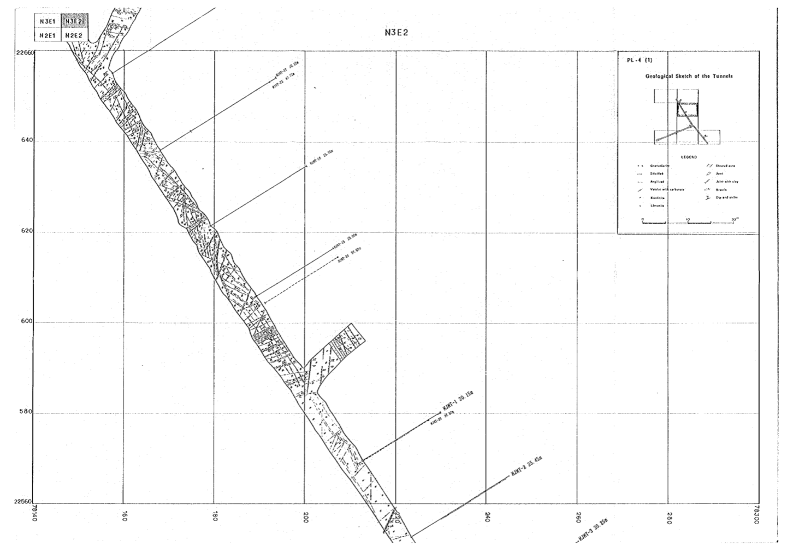


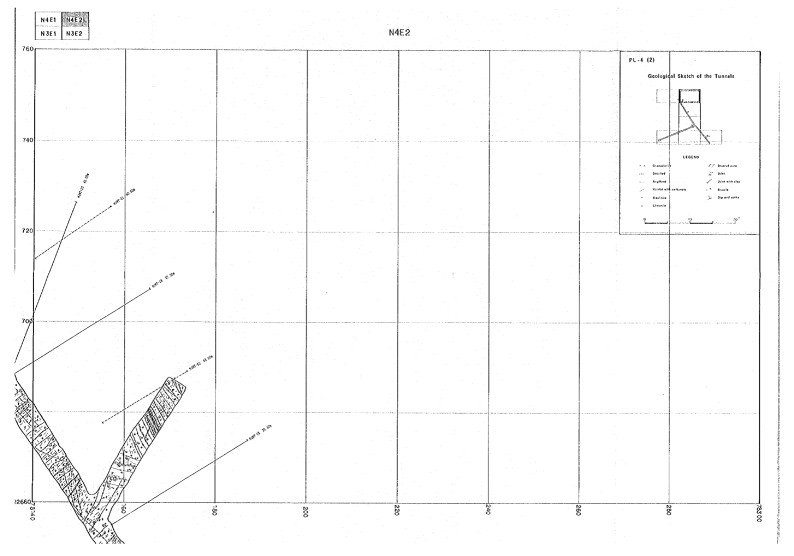
Flotation Test

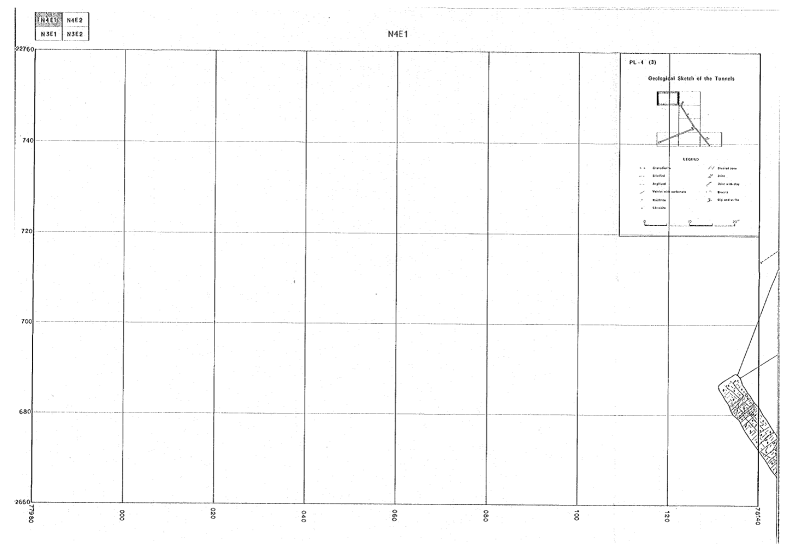


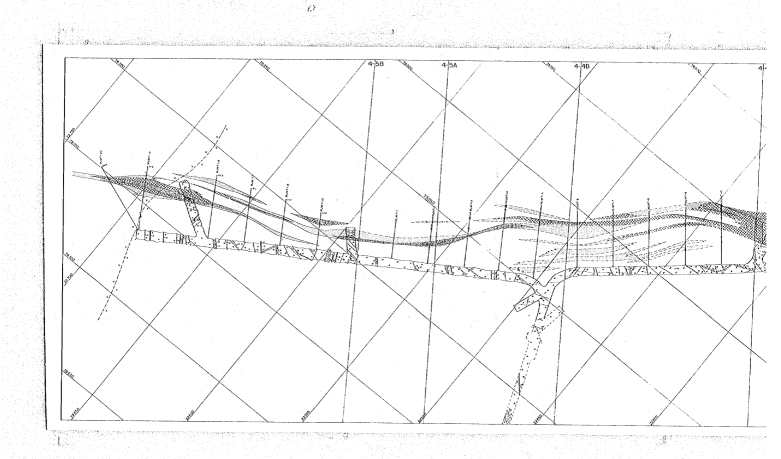


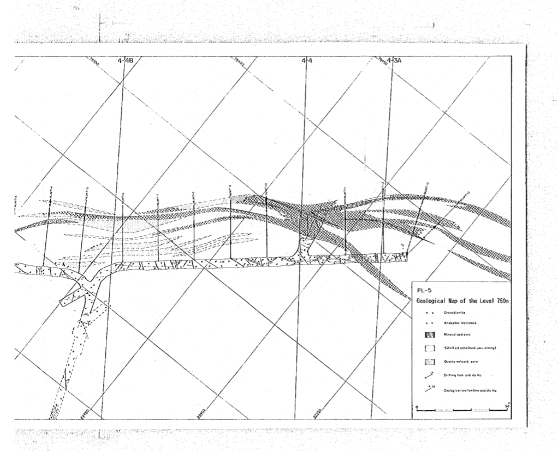


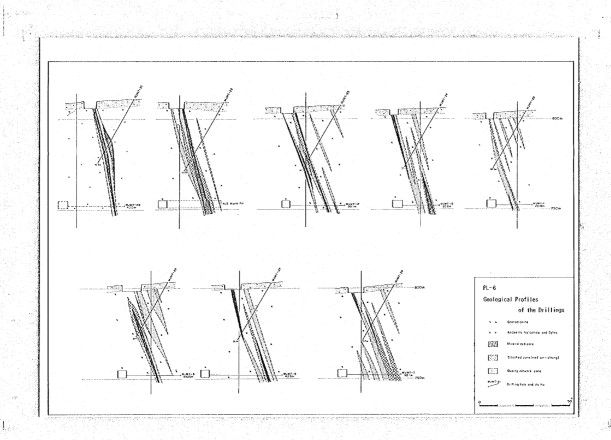


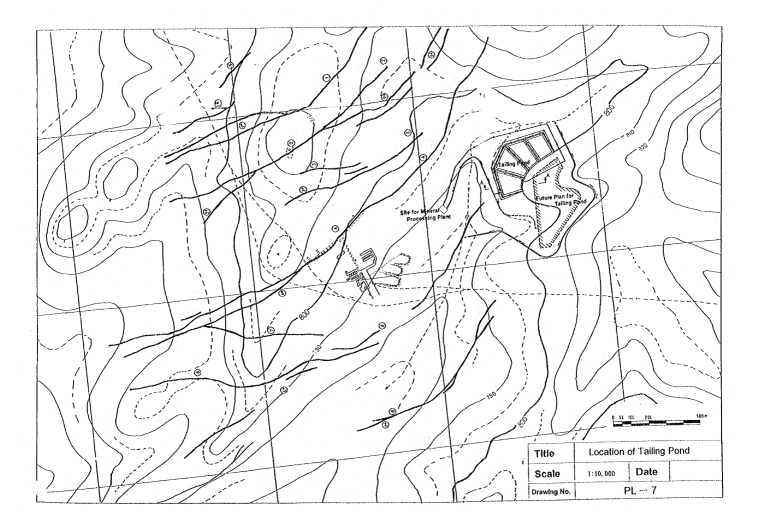


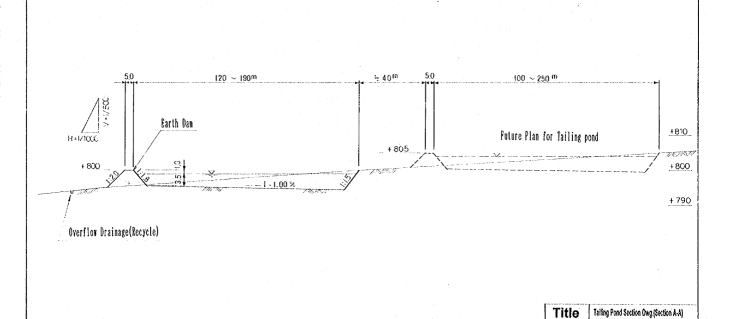










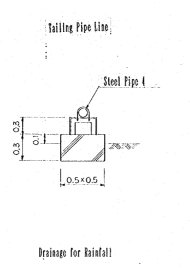


Scale

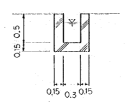
Drawing No.

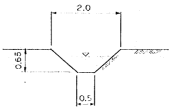
1:100 Date

PL - 8

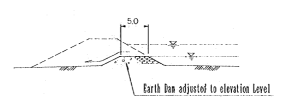


Overflow Drainage(Recycle)





Overflow Water Intake



| Title | Channel | Section Dwg.(D | vg.(Detail) | | |
|-------------|---------|----------------|-------------|--|--|
| Scale | 1:30 | Date | | | |
| Orawing No. | | PL - 9 | | | |





 $J_{\rm P}$