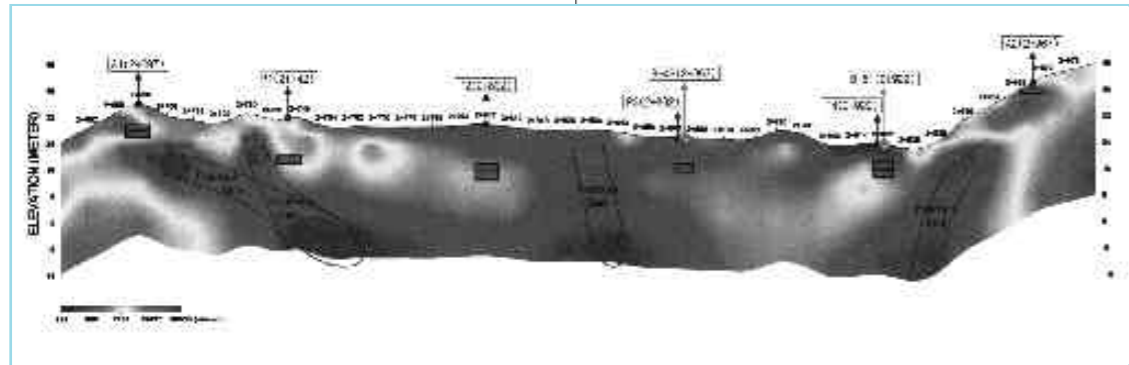


B-B')

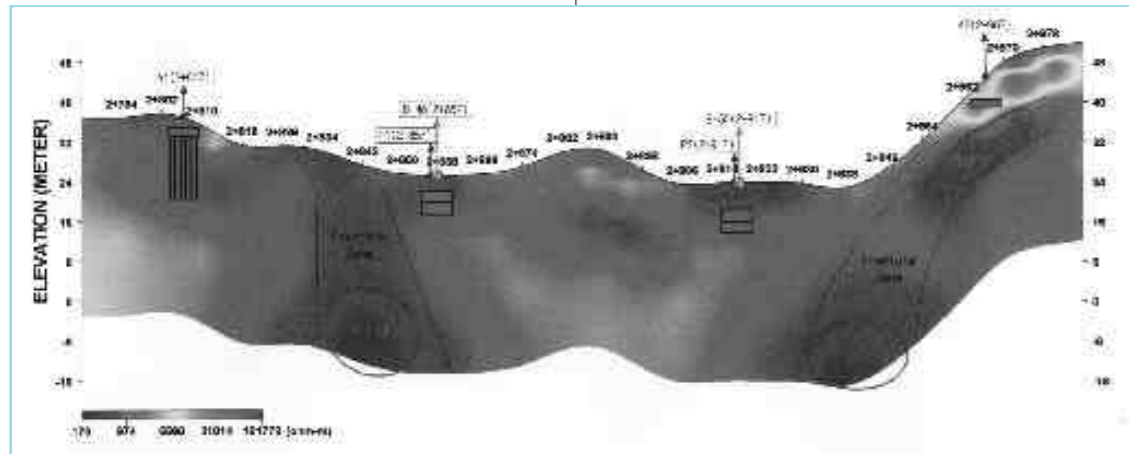
가
(Anomalous Objects)

< 3.2 >

A-A' (A1)	A1 (2+697)	2+706~2+770 :	2+706~2+714 :	12~18m
	P1 (2+742)		2+730~2+738 :	10~15m
			2+745~2+765 :	30~40m
B-B' (A1)	P1 (2+857)	2+834~2+860 :	2+834~2+855 :	25~40m
	A2 (2+967)	2+930~2+978 :	2+955~2+975 :	10~20m



[3.4] A-A'



[3.5] B-B'

가
(Coaly Shale)
가

< 3.2 >
[3.4] A-A'
[3.5] B-B'

4)

P1 A2
A1 P1,
가

1)

2)

가
가

A1
(3.1 B) ,
(Lineament) ,
N10W~N20E N70~80E ,
N15~30E 가

가
(Leucocratic granite) Dyke

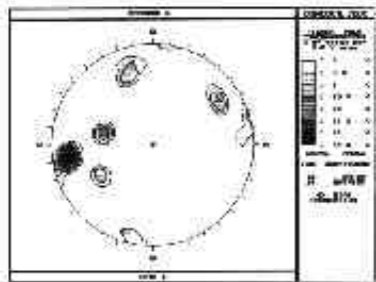
NS~N40W

가

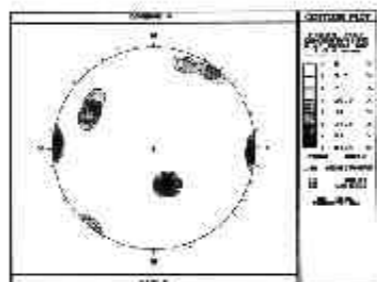
가
Minor Fault가

[3.6] , [3.7]

< 3.3 > < 3.4 > [3.8] ~ [3.10]



(a)



(b)

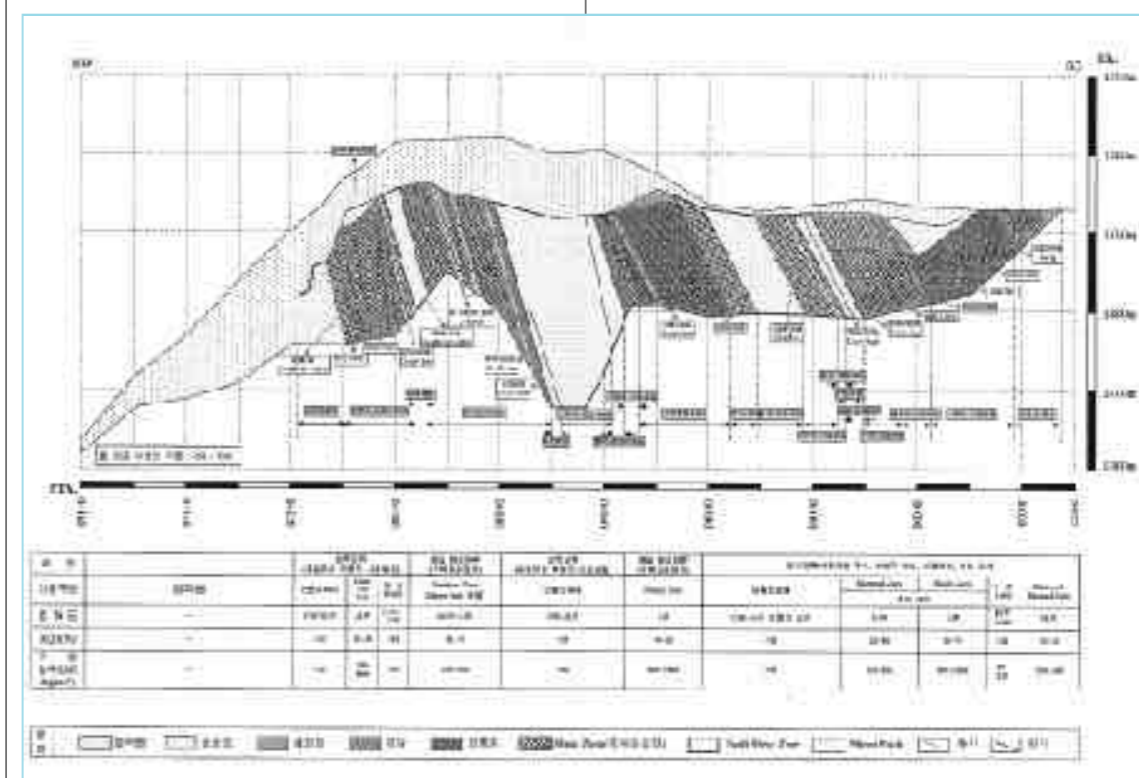
[3.6]



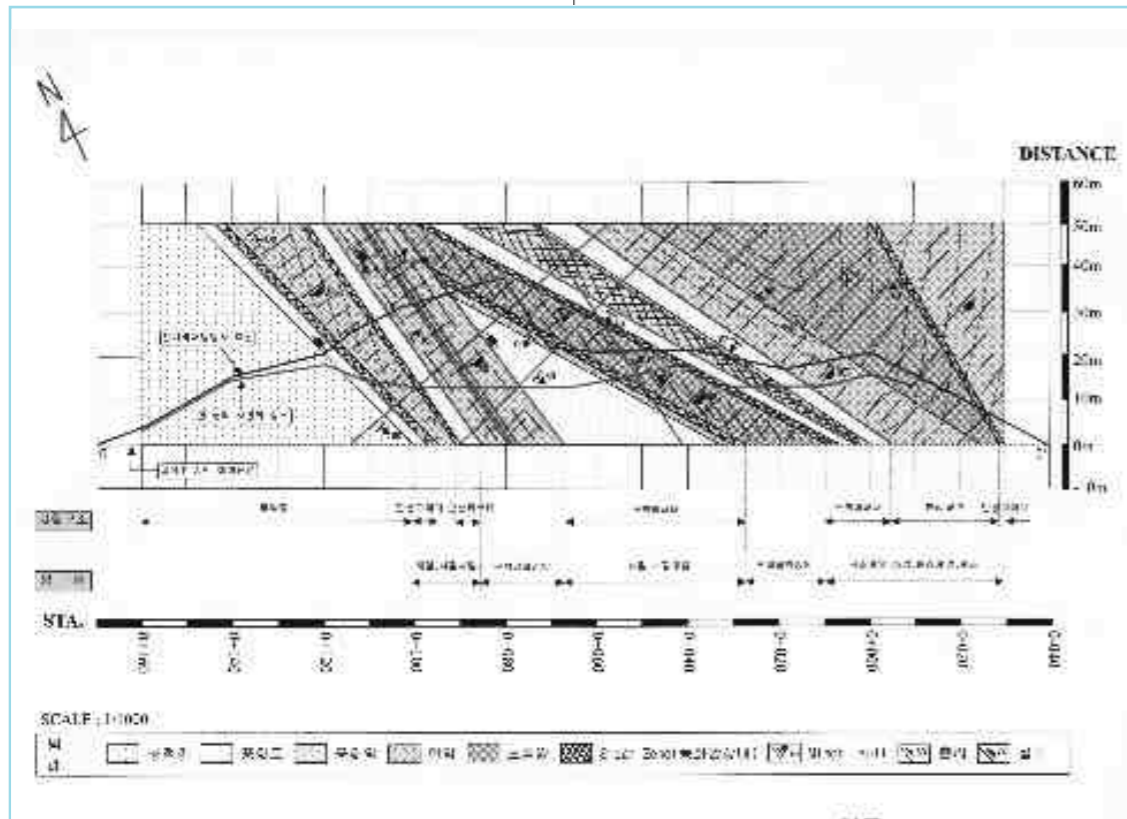
[3.7]

< 3.3>		(STA.0+000 ~ 0+160)			
0+000-0+015 (L=15m)	1m 2m	Shattered Zone	· 2Sets · M.W · RQO 25~50% · 250~50kg/cm ²	가	NS- 가 35~55°
0+015-0+040 (L=25m)	0.1~0.3m ~				
0+040-0+055 (L=15m)	1m 1m	Blocky Zone · 2Sets · S.W · RQO 75~90% · 500~100kg/cm ²			
0+055-0+080 (L=25m)	3~4m	(N10~40W/70SW~V.) · C.W~H.W · RQO <25% · <50kg/cm ²			
0+080-0+095 (L=15m)	2~3m	Minor Fault Shattered Zone · 2Sets · M.W~S.W · RQO 50~75% · 250~50kg/cm ²			
0+095-0+100 (L=5m)	2~3m ~	(N10W/70NE) · C.W~H.W · RQO <25% · <50kg/cm ²			
0+100-0+110 (L=10m)	2~3m	Shattered Zone · 2Sets · M.W · RQO 25~50% · 250~50kg/cm ²			
0+110-0+160 (L=50m)	2~5m ~	(N20W/90) · C.W~H.W · RQO <25% · <50kg/cm ²			

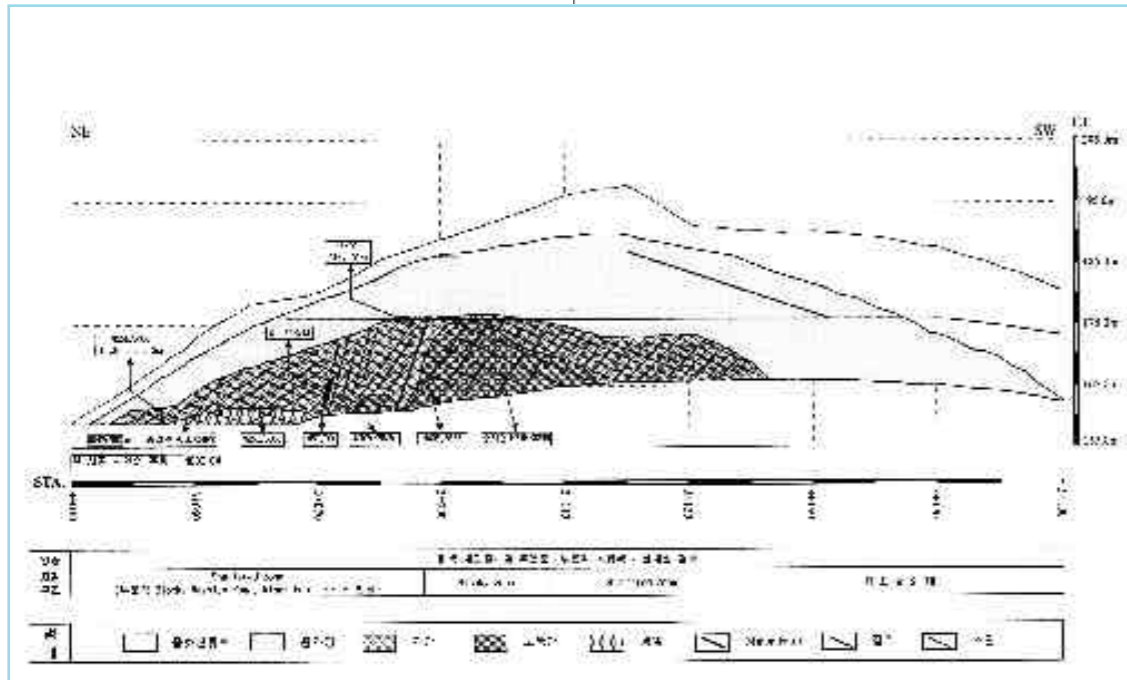
< 3.4>		(STA.3+000 ~ 3+220)	
Shattered~Blocky Zone, Minor Fault(NS~N25E/60SE~v.)			
1~15m		C.W	
5~15m	6~20m	H.W	<50kg/cm ²
STA.3+035~3+135	EL. 165.0~175.0m	6~20m 3~4 Sets	M.W H.W, RQO 25~50% 250~50kg/cm ²
STA.3+075~3+115	EL. 160.0~175.0m	0.2~0.6m 3Sets	M.W H.W, RQO 75~90% 500~100kg/cm ²
STA.3+045~3+070	EL. 160.0~162.0m	0.5~1.0m 3Sets	S.W~Fresh, RQO 90~100% 1000~200kg/cm ²
(Plane Failure)		가20°	30~35° (Roughness) Smooth
		가	가



[3.8]

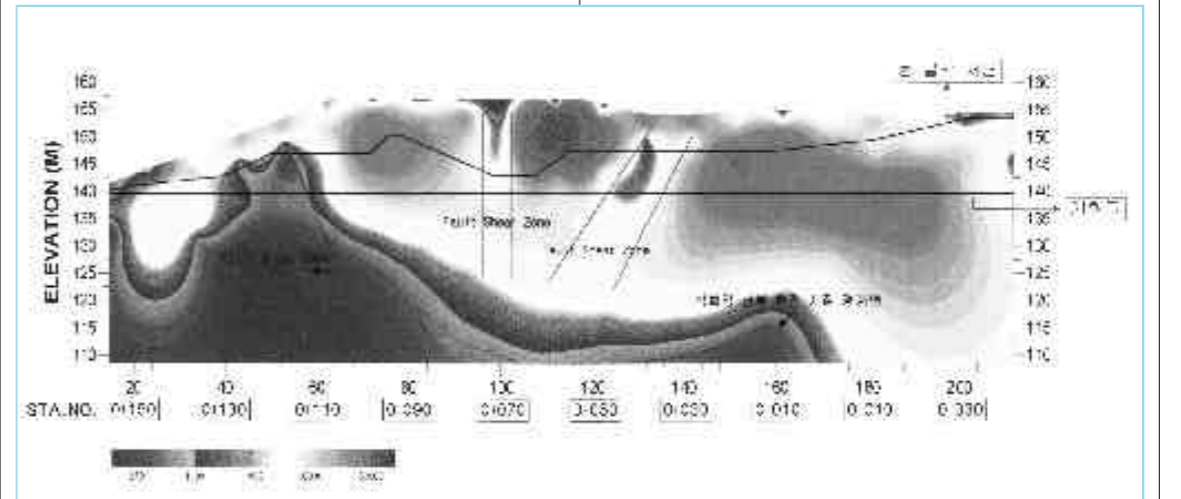


[3.9] (EL.150.0m)

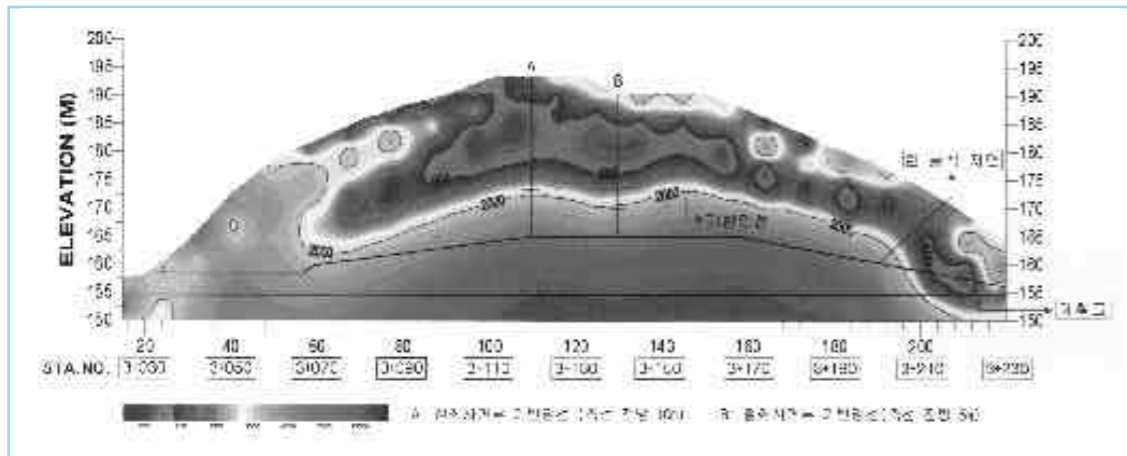


[3.10]

3) 1 (STA.0+200)
 (D-D')
 가
 10m 20m
 (n) 8 가
 가40~50m 가 가
 (C-C')
 가
 m
 600 ohm-m 가
 EL.160.0m ~ 175.0m
 STA.0+025~0+050 STA.0+065
 ~0+080
 가 가
 STA.0+110~0+160
 가
 , EL.110.0m
 ~115.0m 1000 ohm-m
 가
 [3.11] [3.12] C-C' D-D'
 OO 1



[3.11] C-C'



[3.12] D-D'

4)

가

가

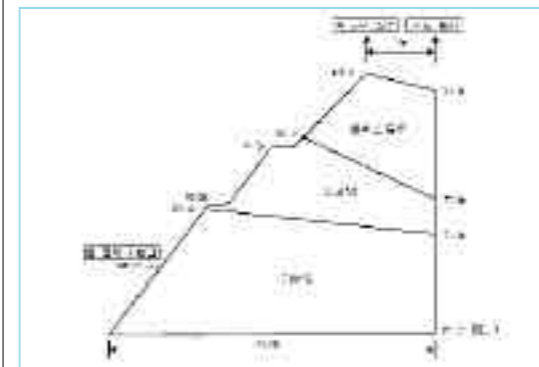
가

< 3.5 >				
(STA.0+000 ~ 0+160)	0+015~0+040 (L=25m)	0.1~0.3m ~	(N30~40W)	- 0.0m ~ m - STA.0+025~0+050(L=25m) - STA.0+065~0+080(L=15m) - STA.0+110~0+160(L=50m) - EL.110.0m ~ 115.0m
	0+055~0+080 (L=25m)	3.0~4.0m	(N10~40W)	
	0+095~0+100 (L=5m)	2~3m ~	(N10W)	
	0+110~0+160 (L=50m)	2~5m ~	(N20W)	
(STA.3+000 ~ 3+220)	Shattered ~ Blocky Zone Minor Fault			- EL.160.0m ~ 175.0m : 1 ~ 15m : 5 ~ 15m : EL.165.0m ~ 175.0m

. < 3.5 >

가

[3.13]



[3.13]

(STA.3+110)

4.

가

가

가

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