

Numbers: 70-74

Installation details

Pillar _____

Left _____

R-L _____

Bearing _____

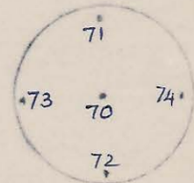
Date _____

Universal

Wire

Extensometer

Plan.



Looking down hole

Sensitivity 0.0092 mm/~~mm~~ unit change

Date	Vx100 70 mm ΔPE mm	Vx100 71 mm ΔPE mm	Vx100 72 mm ΔPE mm	Vx100 73 mm ΔPE mm	Vx100 74 mm ΔPE mm
22.12.82	.1308 40	.1636 +16	.1631 +25	.0870 +14	-.0129 -68
24.12.82	.1343	.1498	.1524	.0743	-.0155
5.1.83	.1007	.1573	.1537	.0745	-.0156
10.1.83	.032	.045	.094	-.009	-.138
14.1.83	.019	.046	.065	-.027	-.158
24.1.83	.012	-.098	.052	-.031	-0.163
2.2.83	.012	.045	.052	-.163 ?	-.163
7.2.83	.012	.004	.048	.034	-165
15.2.83	.014	.052	.046	.031	-162
22.2.83	.014	.033	.045	.032	-165
4.3.83	.014 -77	.036 -112	.023 -115	.054 -19	-193, -131 -176
4.3.83	.002	.070	.031	-.047	
14.3.83	-.029	.1238	-.024	-.049	-183
21.3.83	-.008	-.051	.016	-.060	-.191
6.4.83	-.012	-.051	.016	-.059	-189
11.5.83	-.025	-.066	+.007	-.067	-203
13.5.83	-.024	-.049	.004	-.065	-205
19.5.83	-.025	-.047	.004	-.066	-203
15.6.83	-.025	-.041	-.006	-.062	-201
15.6.83	-.030	-.046	.008	-.076	-.236
29.6.83	-.029	-.026	.006	-.060	-201
6.7.83	-.029	-.083	.007	-.060	-200
20.7.83	-.026	-.008	.010	-.057	-196
1.8.83	-.025	-.005	.012	-.059	-196

REF PLAN		GEOLOGY	
		SURVEY	
		PLANNING	
		ROCK MEC.	
		GRADE CON.	
		DRAFTING	
		TSS	
SCALE 1:		DRAWING NUMBER	