

0374_3086

5 cm

TAPE EXTENSOMETER

STATION N^o..... **TES 6**

LOCATION **DOLPHIN MINE**
220 m LEVEL W60

TYPE.....INTERFELS CONV. METER

220327.2 EAST

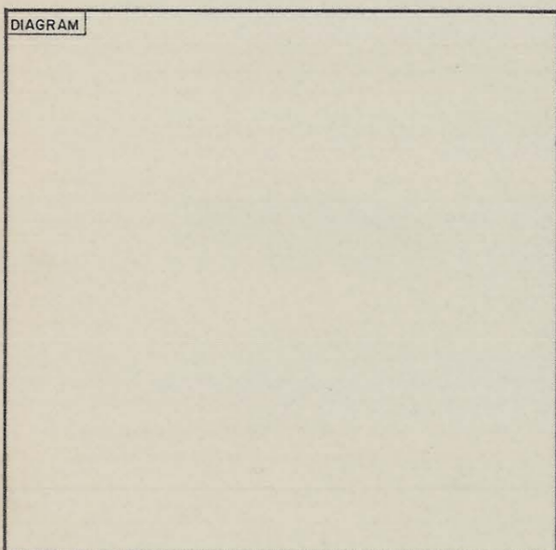
DATE OF INSTALLATION.....

563989.5 NORTH

ANCHORAGE SYSTEM..... FULLY GROUTED
or
POINT ANCHORED

..... R.L.

12° BEARING



NOTE * Base Data

DATE	DAY * 2-6	DISTANCE BETWEEN STATIONS IN METRES								CALIBRATION		REMARKS
		1-7	1-6	1-5 *	1-4	7-1	7-2	7-3 *	7-4	AT START	AT END	
15.1.82	3.71350	4.08620	4.12343	4.38541	3.47581	4.08622	4.19339	3.90496	3.06893	0.22735	0.22748	To get absolute dimension reduce by 20 cms.
21.1.82	3.71380	4.08694	4.12379	4.38554	3.47344	4.08697	4.19324	3.90528	3.06885	0.22786	0.22781	
9.2.82	3.71356	4.08695	4.12399	4.38407	3.47375	4.08697	4.19395	3.90494	3.06890	0.22781	0.22780	
19.2.82	3.71394	4.08762	4.12395	4.38532	3.47366	4.08765	4.19456	3.90492	3.06860	0.22774	0.22771	
26.2.82	3.71445	4.08679	4.12430	4.38534	3.47804	4.08681	4.19362	3.90498	3.06829	0.22780	0.22776	
8.3.82	3.71373	4.08765	4.12392	4.38498	3.47375	4.08738	4.19398	3.90486	3.06818	0.22776	0.22785	
15.3.82	3.71382	4.08672	4.12359	4.38515	3.47856	4.08678	4.19338	3.90480	3.06725	0.22760	0.22768	(Tape has been shortened up 0.1 m)
22.3.82	3.71390	4.08866	4.12688	4.38894	3.48005	4.08869	4.19611	3.90778	3.07090	0.23081	0.23044	Dial gauge jumped up.
29.3.82	3.71623	4.08989	4.12591	4.38733	3.48061	4.08985	4.19619	3.90707	3.07097	0.23070	0.23069	Gauge recalibrated
5.4.82	3.71670	4.08890	4.12527	4.38822	3.47111	4.08898	4.19595	3.90735	3.07062	0.22992	0.22989	
13.4.82	3.71631	4.08899	4.12602	4.38748	3.48014	4.08905	4.18496	3.90741	3.06994	0.22998	0.22995	
20.4.82	3.71634	4.08901	4.12596	4.38731	3.48032	4.08915	4.18481	3.90688	3.06975	0.22984	0.22995	cut off wire 220-240 was stripped on 14-4-82
26.4.82	3.71667	4.08873	4.12595	4.38738	3.47997	4.08877	4.18508	3.90691	3.06988	0.22972	0.22964	
3.5.82	3.71699	4.08906	4.12590	4.38749	3.47996	4.08911	4.18500	3.90762	3.06875	0.22967	0.22984	slot mining was completed on 27-4-82.
10.5.82	3.71600	4.08883	4.11491	4.38711	3.46444	4.08888	4.19618	3.90810	3.06957	0.22978	0.22971	Rings 3,4,5, wtz fixed at lunch time, 3-5-82
17.6.82	3.71618	4.08805	4.11526	4.38716	3.47528	-	4.19565	3.90816	3.06981	0.22952	0.22952	
29.6.82	3.71572	4.08699	4.12378	4.38611	3.47280	-	4.19578	3.90815	3.06970	0.22969	0.22967	6,7,8,9 rings are fixed on 2/6
7.7.82	3.71602	4.08815	4.12418	4.38583	3.47216	-	4.19639	3.90776	3.06927	0.22967	0.22961	10,11 fixed on 6/7
13.7.82	3.71668	4.08850	4.12489	4.38585	3.47185	-	4.19548	3.90779	3.06916	0.22952	0.22952	
22.7.82	3.71614	4.08766	4.12380	4.38598	3.47194	-	4.19588	3.90804	3.06941	0.22977	0.22978 0.229731	subtract 0.00031?
28.7.82	3.71632	4.08974	4.12581	4.38653	3.47835	-	4.19593	3.90863	3.06847	0.22984	0.22992	
4.8.82	3.71631	4.08793	4.12553	4.38611	3.47548	-	4.19591	3.90781	3.06821	0.22949	0.22955	
17.8.82	3.71587	4.08867	4.11416	4.38566	3.47675	-	4.19547	3.90778	3.06753	0.22923	0.22920	
25.8.82	3.71577	4.08887	4.11412	4.37508	3.47785	-	4.18500	3.90808	3.06820	0.22927		dial gauge calibrated to 0.0075
1.9.82	3.71629	4.08903	4.11421	4.37509	3.47723	-	4.18517	3.90815	3.06817	0.22902	0.22901	