

0374\_3090

5 cm

TAPE EXTENSOMETER

Sheet 1

STATION N° [TES 8]

LOCATION DOLPHIN MINE 220 LEVEL U.I.O.

TYPE INTERFELS CONV. METER

220359.2 EAST

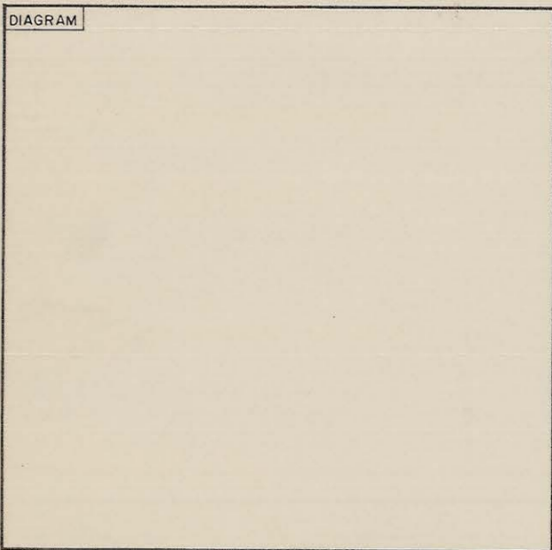
DATE OF INSTALLATION

564003.8 NORTH

ANCHORAGE SYSTEM FULLY GROUTED  
or  
POINT ANCHORED

R.L.

102° BEARING



NOTE: \* Base Data.

DATE	DAY *	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		
13-8-1981	<sup>2984</sup>	*	*	*		*	*	*		0.22460	0.22643	POINT 1 EAST SIDE OF DRIVE	
25-8-1981	<sup>2996</sup>	2.36450	2.55498	2.32622	<sup>*</sup> 1.90640	2.36360	2.71487	2.71413	<sup>*</sup> 1.89155	0.22658	0.22639		
3-9-1981	<sup>3005</sup>	2.36434	2.55586	2.32740	1.90795	<del>2.36059</del>	2.72235	2.70753	1.89378	0.22733	0.22724		
16-9-1981	<sup>3018</sup>	(2-6) <del>2.36440</del>	2.36490	2.55580	2.32754		2.36451	2.71680	2.71095	0.22711	0.22715		
20-10-1981	<sup>3072</sup>	<sup>*</sup> 2.72446	2.36440	2.55588	2.32735	1.91123	2.36423	2.71287	2.70778	1.89332	0.22702	0.22695	3 rotating.
27-10-1981	<sup>3059</sup>	2.72437	2.35964	2.55576	2.32789	1.91170	2.35962	2.71651	2.71002	1.89462	0.22699	0.22698	
4-11-1981	<sup>3067</sup>	2.72404	2.36430	2.55597	2.32720	1.91077	2.36426	2.71277	<del>2.70863</del>	1.89452	0.22696	0.22691	
10-11-1981	<sup>3073</sup>	2.72501	2.36511	2.55661	2.32810	1.91179	2.36586	2.71396	2.70810	1.89560	0.22699	0.22776	
18-11-1981	<sup>3081</sup>	2.72402	2.36405	2.55531	2.32695	<sup>?</sup> 1.90221	2.36401	2.71269	2.70631	1.89473	0.22702	0.22695	4 moved?
9-12-1981	<sup>3102</sup>	2.72446	2.36416	2.55542	2.32681	1.91238		2.71290	2.70590	1.89394	0.22691	0.22690	W62/-220mRL Skipped to slope size
15-1-1982	<sup>3139</sup>	2.72543	2.36032	2.55650	2.32881	1.91073	2.36035	2.71726	2.70930	1.90590	0.22788	0.22784	W62/-220mRL Skipped continuously
21-1-82	<sup>3145</sup>	2.72409	2.36535	2.55674	2.32720	1.91010	2.36538	2.71545	2.70597	1.89480	0.22793	0.22795	
9-2-82	<sup>3164</sup>	2.72573	2.36002	2.55652	2.32831	1.90120	2.37005	2.71615	2.70799	1.89529	0.22775	0.22777	
19-2-82	<sup>3174</sup>	2.72474	2.36499	2.55650	2.32797	1.90140	2.36501	2.71386	2.70531	1.89400	0.22776	0.22774	
26-2-82	<sup>3181</sup>	2.72591	2.36020	2.55696	2.32826	1.90188	2.37017	2.71690	2.70762	1.89567	0.22779	0.22789	
8-3-82	<sup>3191</sup>	2.72583	2.36495	2.55680	2.32792	1.91063	2.36498	2.71375	2.70488	1.89398	0.22772	0.22769	
15-3-82	<sup>3198</sup>	2.72580	2.36457	2.55702	2.32820	1.91330	2.36460	2.71357	2.70481	1.89524	0.22761	0.22765	Tape shortened up by 0.1m.
22-3-82	<sup>3205</sup>	2.72700	2.36672	2.55828	2.32783	1.91537	2.36675	2.71540	2.70637	1.89638	0.22964	0.22967	Dial gauge jammed up.
29-3-82	<sup>3212</sup>	2.72889	2.35216	2.55868	2.33093	1.91308	2.35219	2.71915	2.70723	1.89775	0.23063	0.23060	Gauge recalibrated
5-4-82	<sup>3219</sup>	2.72823	2.35235	2.55910	2.33030	1.91315	2.35238	2.71914	2.70782	1.89820	0.23032	0.23021	
13-4-82	<sup>3227</sup>	2.72806	2.36753	2.55859	2.33025	<sup>?</sup> 1.90463	2.36758	2.71597	2.70561	1.89655	0.22994	0.22997	
20-4-82	<sup>3234</sup>	2.72782	2.36675	2.55846	2.33000	1.90443	2.36679	2.71641	2.70554	1.89674	0.23009	0.22998	Cutoff rise 220-240 was skipped on 14-4-82
26-4-82	<sup>3240</sup>	2.72776	2.36700	2.55854	2.32942	1.90413	2.36703	2.71612	2.70562	1.89703	0.22965	0.22967	
3-5-82	<sup>3247</sup>	2.72815	2.36713	2.55972	2.32942	1.90390	2.36717	2.71596	2.70674	1.89611	0.22980	0.22980	Cutoff not running complete 27-4-82