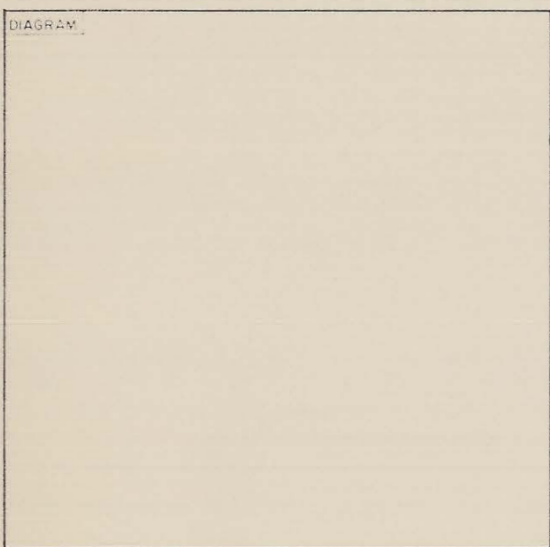


0374_3092

5 cm

TAPE EXTENSOMETER

STATION N° **TES 9** LOCATION **-240 m RL W64**
 TYPE **INTERFELS CONV METER** **220333.80 EAST**
 DATE OF INSTALLATION **18 December 1981** **564016.80 NORTH**
 ANCHORAGE SYSTEM **FULLY GROUTED ✓ 1.0 m** **R.L.**
POINT ANCHORED **12° 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	
15.1.1982	3139 * 2-6 4.09178	* 4.03360	* 4.01490	* 4.62455	* 3.13616	* 4.03362	* 4.47842	* 4.60131	* 3.00531	0.22700	0.22697	To get absolute dimension reduce by 20cms.
21.1.82	3145 4.09131	4.03390	4.01531	4.62448	3.13615	4.03393	4.47833	4.60135	3.00595	0.22789	0.22786	
19-2-82	3164 4.09197	4.03367	4.01487	4.62466	3.13957	4.03369	4.47881	4.60141	3.00594	0.22782	0.22777	
19-2-82	3174 4.09180	4.03376	4.01500	4.62397	3.13721	4.03373	4.47895	4.61080	3.00546	0.22780	0.22768	
26-2-82	3181 4.09199	4.03348	4.01565	4.62486	3.13949	4.03345	4.47895	4.61009	3.00535	0.22782	0.22790	
2-3-82	3191 4.09157	4.03330	4.01490	4.62460	3.13932	4.03334	4.47864	4.61099	3.00588	0.22772	0.22783	
15-3-82	3198 4.10332	4.03344	4.01419	4.62442	3.13925	4.03343	4.47797	4.61080	3.00468	0.22753	0.22754	Slot raise thro -260m
22-3-82	3205 4.10395	4.03612	4.01622	4.62651	3.13189	4.03615	4.48054	4.60322	3.00758	0.23082	0.23082	Dial gauge jumped up -
29-3-82	3212 4.09398	4.02414	4.01634	4.62611	3.13120	4.02418	4.48032	4.60397	3.00652	0.23061	0.23064	Gauge recalibrated.
5-4-82	3219 4.09308	4.02426	4.01631	4.62618	3.13126	4.02418	4.48020	4.60282	3.00720	0.22996	0.23004	
13-4-82	3227 4.09325	4.02484	4.01645	4.62656	3.13141	4.02489	4.48026	4.60326	3.00612	0.22995	0.22996	
20-4-82	3234 4.09311	4.02361	4.01609	4.62605	3.13966	4.02367	4.48036	4.60332	3.00683	0.23004	0.22998	cut-off wire 270-260 was stripped on 14-4-82
26-4-82	3240 4.09253	4.02370	4.01600	4.62557	3.14000	4.02375	4.48046	4.60361	3.00728	0.22964	0.22948	
3-5-82	3247 -	-	-	-	-	-	-	-	-	-	-	Sealing is required before readings could be taken.
10-5-82	3254 -	-	-	-	-	-	-	-	-	-	-	-/- -/-
17-6-82	3292 4.09129	4.02932	4.00871	4.61846	-	-	4.47131	4.61533	-	0.22968	0.22956	
29-6-82	3304 4.10194	4.02780	4.00765	4.61815	-	-	4.48072	4.61545	-	0.22968	0.22967	
7-7-82	3312 4.10164 4.09155	4.02825	4.00755	4.61760	-	-	4.48066	4.61542	-	0.22964	0.22964	10, 11 find on 6/7
13-7-82	3318 4.10156	4.02773	4.00745	4.61715	-	-	4.48060	4.61540	3.00664	0.22971	0.22961	
22-7-82	3327 4.10172	4.02876	4.00743	4.61719	3.13263	-	4.48074	4.61478	3.00597	0.22969	0.22958	
28-7-82	3333 4.10233	4.02852	4.00736	4.61698	3.13259	-	4.48139	4.60547	3.00715	0.22980	0.22980	
4-8-82	3340 4.09127	4.02771	4.00673	4.61644	3.12051	-	4.47687	4.60464	3.00719	0.22950	0.22948	
17-8-82	3353 4.09111	4.02791	4.00664	4.61643	3.12205	-	4.47055	4.60497	3.00562	0.22920	0.22910	
25-8-82	3361 4.09167	4.02751	4.00673	4.61643	3.12018	-	4.47115	4.60560	3.00720	0.22978	0.22975	
1-9-82	3368 4.09076	4.02746	4.00613	4.61682	3.12069	-	4.47027	4.60482	3.00607	0.22874	0.22873	