

TAPE EXTENSOMETER

STATION N° TES 10

LOCATION - 240 m RL W60

TYPE INTERFELS CONV METER

220328.20 EAST

DATE OF INSTALLATION 21 December 1981

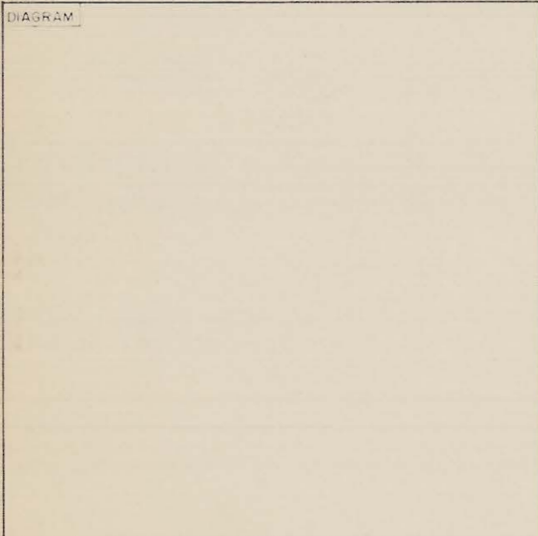
563989.80 NORTH

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	
15.1.82	(2→6)											Nullack. no reading could be taken
21.1.82												-11- -11-
9-2-82	*	*	*	*	*	*	*	*	*	0.22778	0.22777	
19-2-82										0.22776	0.22774	
26-2-82										0.22787	0.22790	
8-3-82										0.22760	0.22776	
15-3-82										0.22788	0.22760	Tape shortened up 0.1 m
22-3-82										0.23068	0.23075	
29-3-82										0.23078	0.23068	Gauge recalibrated.
5-4-82										0.23000	0.23010	
13-4-82										0.22997	0.23010	
20-4-82										0.22998	0.22995	cut-off wire 220-240 was stripped on 14-4-82
26-4-82										0.22972	0.22968	
3-5-82										0.22980	0.22968	Cutoff slot mining complete on 27-4-82, Rings 3,4,5 w62 fixed at lunch time, 3-5-82.
10-5-82										0.22986	0.22986	
17-6-82										0.22962	0.22952	
29-6-82										0.22967	0.22967	
7-7-82										0.22963	0.22960	10,11 fixed on 6/7
13-7-82										0.22961	0.22957	
22-7-82										0.22958	0.22956	
28-7-82										0.22985	0.22985	
4.8.82										0.22950	0.22949	
17.8.82										0.22920	0.22920	
25.8.82										0.22957	0.22982	
1.9.82										0.22873	0.22872	