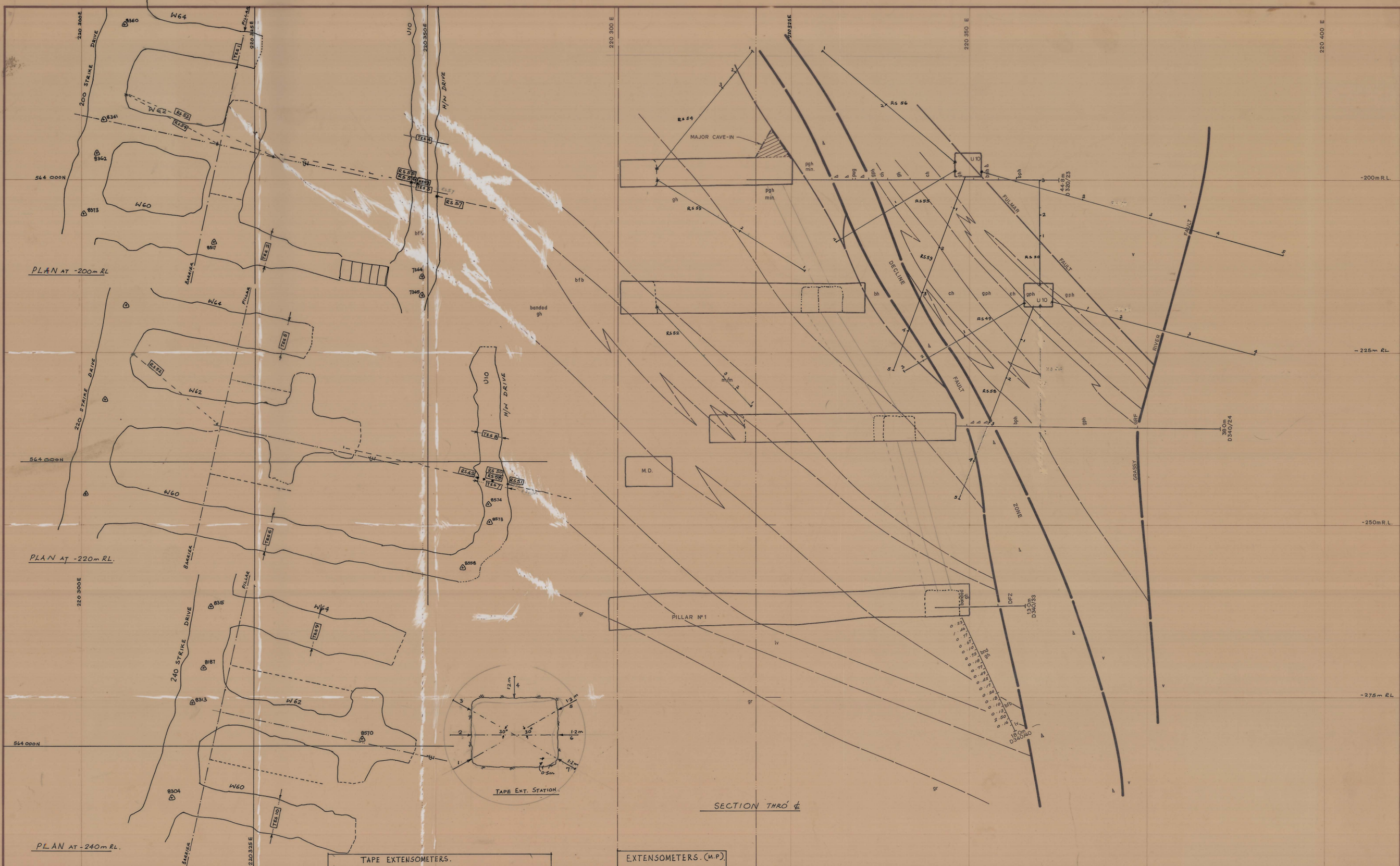


5 cm



TAPE EXTENSOMETERS.

STATION	LOCATION	CENTRE CO-ORDS. LAT. DEP.	NO. OF POINTS	GRID BEARING
TS1	W64/-200m	564019.0 220328.0	7/30°	12°
TS2	W60/-200m	563989.8 220326.8	7/30°	12°
TS3	U10/-200m	564008.8 220348.4	7/	102°
TS4	U10/-200m	564004.6 220348.4	7/	102°
TS5	W64/-220m	564018.2 220329.4	7/30°	12°
TS6	W60/-220m	563989.5 220327.2	7/30°	12°
TS7	U10/-220m	563996.6 220359.2	7/	102°
TS8	U10/-220m	564003.80 220359.20	7/	102°
TS9	W64/-240m	564016.80 220333.80	7/30°	12°
TS10	W60/-240m	563989.80 220328.20	7/30°	12°

EXTENSOMETERS. (M.P.)

HOLE	LENGTH (M)	GRID BEARING	DIP	COLLAR CO-ORDS.			TARGET CO-ORDS.			TARGET.	ANCHORAGE POINTS.
				LAT.	DEP.	R.L.	LAT.	DEP.	R.L.		
RS 49	20	282°	210°D	563997.6N	220357.2E	564001.9N	220340.6	-227.60	H/W	20,15,10 ~	
RS 50	15	VT.	90°U	563997.2	220359.2	563997.2	220359.2	-200.00	M.M.T.	15,10,7 ~	
RS 51	30	102°	344°D	563996.6	220361.5	563990.3	220389.6	-225.10	GRF	30,20,10,5 ~	
RS 52	20	130°	314°D	564015.8	220307.4	564005.6	220319.4	-232.60	L/P	20,16,5,14 ~	
RS 53	25	113°	330°D	564012.4	220306.4	564003.1	220326.9	-213.00	B/P	25,14 ~	
RS 54	22	119°	52°U	564012.4	220306.4	564005.1	220319.4	-181.30	M.M.T.	22,18,15 ~	
RS 55	20	282°	210°D	563999.5	220347.6	564003.7	220331.4	-209.00	H/W	20,10 ~	
RS 56	25	282°	140°U	563999.5	220347.6	564003.4	220329.2	-181.30	M.M.T.	25,13 ~	
RS 57	45	102°	344°D	563997.4	220351.4	563989.1	220393.6	-210.80	GRF	45,35,25,15 ~	
RS 58	24.30	282°	250°D	563997.4	220358.0	563997.2	220359.2	-242.40	Stability GRF	DF/1024,16,11,5 ~	
RS 59	30	282°	250°D	563993.3	220348.2					30,24,18,11,5 ~	

LEGEND

v	Upper metavolcanics	bfb	Banded footwall beds
bh/ph	Banded hornfels	bph	Biotite pyroxene hornfels
ch	Marble	lv	Lower metavolcanics
bh	Biotite hornfels	q	Quartzite
pgh	Pyroxene garnet hornfels	ap	Aplite
gh	Garnet hornfels	gr	Granite

KING ISLAND SCHEELITE

DATE: 1/8/81
 DRAWN: [Signature]
 CHECKED: R.S.D.
 INSTRUMENTATION

DOLPHIN MINE
 LOWER WEDGE AREA
 W62 STOPE ROCK MECHANICS

SCALE 1:250

DWG. No. KG2-07-062