



MULTI-POINT EXTENSOMETERS.

HOLE No.	LENGTH (M)	GRID BEARING	DIP	COLLAR COORDS.			TARGET COORDS.			TARGET.	ANCHORAGE POINTS.
				LAT.	DEP.	R.L.	LAT.	DEP.	R.L.		
RS 60	25	112°	30° U	563984.8	220300.8		DFZ	25,20,15,10			
RS 61	17	102° 102'	40° D	563978.8	220309.1		CROWN PILLAR	17,14,12,7			
RS 62	20	282°	35° D	563971.0	220346.2		DFZ	20,15,10			
RS 63	18	282°	50° D	563971.0	220346.2		DFZ & H/W	18,15,10,5			
RS 64	20	120° 130'	50° D	563985.4	220301.6		BARRIER PILLAR	20,15,10,5			
RS 65	20	282°	55° D	563976.2	220356.4		DFZ & H/W	20,16,9,5			
RS 66	20	282°	30° D	563976.2	220356.4		DFZ & H/W	20,15,9,5			
RS 67	19	282°	55° D	563969.2	220355.2		DFZ & H/W	19,16,9,5			
RS 68	19	282°	30° D	563969.2	220355.2		DFZ & H/W	19,15,8,5			
RS 69	13	132° 132'	60° U	563982.4	220309.2		F/W	13,10,8			
RS 70	9	55°	60° U	563971.6	220328.8		F/W	9,7,5			
RS 51	20	282°	24° D	563971.0	220346.2		DFZ & H/W	20,15,10,5			

INITIALS	APPROVAL	INITIALS	DATE
	PLANNING ENGINEER	<i>P. Thompson</i>	30.10.81
	SNR. PLANNING ENGINEER		
	TECHNICAL SERVICES SUPT.	<i>U. King</i>	3.12.81
	GENERAL MINING SUPT.	<i>R. King</i>	3/12/81
	MINE SUPT.	<i>Jim Cook</i>	2-12-81
	SNR. SURVEYOR		
	SNR. GEOLOGIST		
	SNR. ROCK MECHS ENGR	<i>Bill King</i>	12.1.81
	GEOLOGIST		

SCALE 1:250



Reference Plans:
04DM12-146136
146142
146148
146160
146165
03DM07-1023.

LOCATION: **DOLPHIN MINE**

SUBJECT: **LOWER WEDGE-W58**

ROCK MECHANICS INSTRUMENTATION

MULTIPOINT EXTENSOMETERS.

PLAN NUMBER: **07DM022-1027**

SCALE: GRASSY KING ISLAND

LEGEND: FINAL