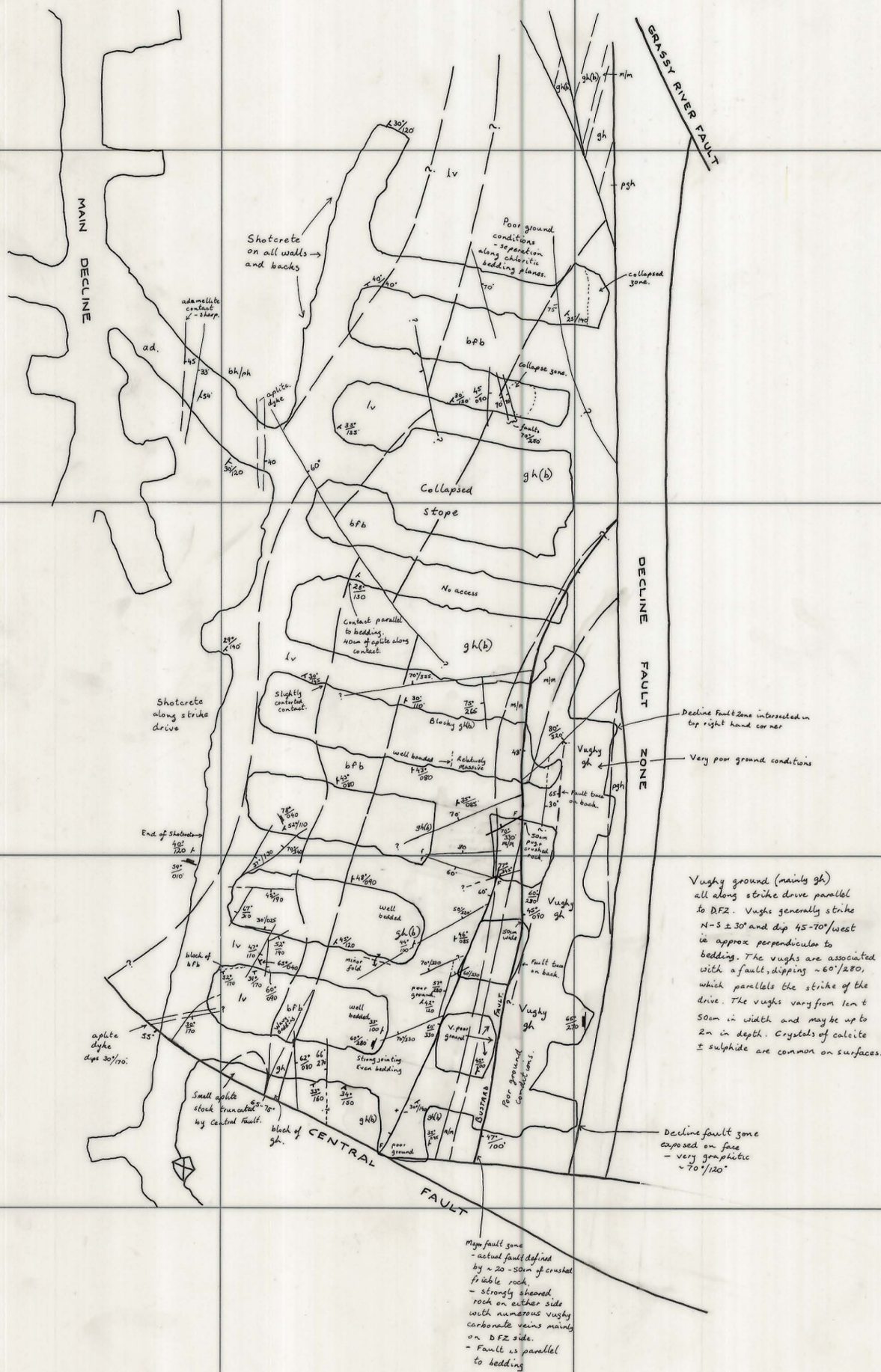


0374_1669



564050N
 564000N
 563950N
 563900N

Vughy ground (mainly gh) all along strike drive parallel to DF2. Vughs generally strike $N-S \pm 30^\circ$ and dip $45-70^\circ$ west i.e. approx perpendicular to bedding. The vughs are associated with a fault, dipping $\sim 60^\circ/280^\circ$, which parallels the strike of the drive. The vughs vary from 1m to 50m in width and may be up to 2m in depth. Crystals of calcite \pm sulphide are common on surfaces.

Decline fault zone exposed on face - very graphic - $\sim 70^\circ/120^\circ$

Major fault zone - actual fault defined by $\sim 20-50m$ of crushed friable rock - strongly sheared rock on either side with numerous vughy carbonate veins mainly on DF2 side. - Fault is parallel to bedding

5cm
 0374-1669

0374_1669

SCALE 1:500	<p>north</p>	LOCATION DOLPHIN MINE	<p>KING ISLAND</p>
		SUBJECT 260m LEVEL GEOLOGY PLAN.	