

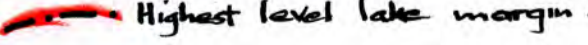








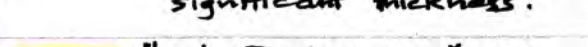




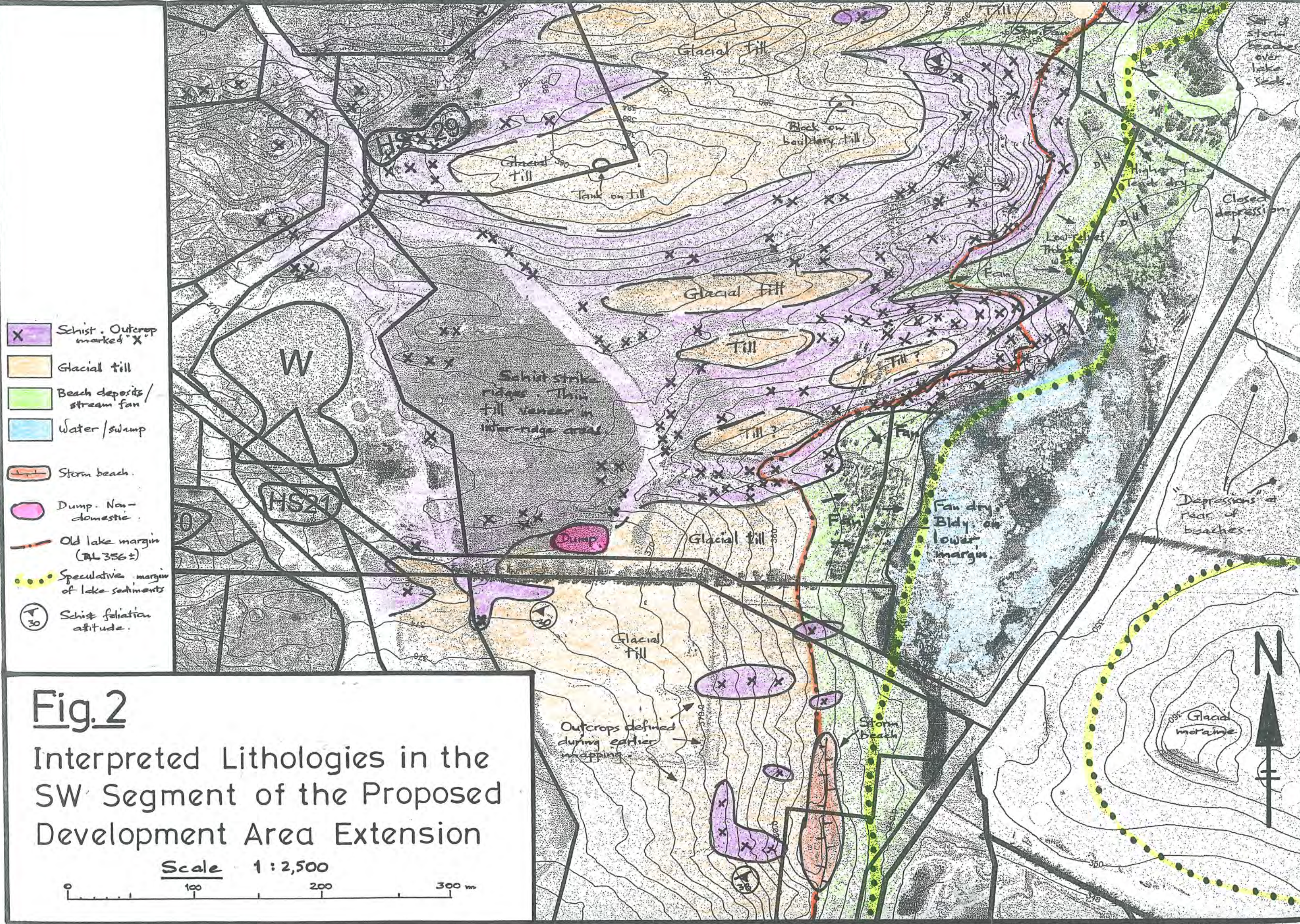
**Fig. 1**  
**Geology at the Proposed Henley Downs Development Site**

Scale 1:4000

0 200 m

R.T. Jan '13

	Schist		Post-glacial fan - older.		Highest level lake margin.
	Glacial till. Predominantly lodgement type.		Post-glacial fan - younger.		Storm beach.
	Fluvio-glacial sediments with till cap. (2001 mapping).		Lake sediments with beach veneer. (Uncertain thickness; boundaries tentative)		Tentative outer limit of lake sediments with significant thickness.
	Fluvio-glacial sediments (river alluvium).		Water/swamp.		Henley Downs southern boundary.
	Proglacial stream fan		TP 1		
			Test pit (Feb. '06)		



**Fig. 2**

Interpreted Lithologies in the SW Segment of the Proposed Development Area Extension